WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, April 04, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB = 0	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L75	L74 and (stor\$3 near5 entit\$3)	0
	L74	L73 and access\$3	3
	L73	L72 and (alternative near5 e\$mail\$3)	3
	L72	L71 and ((compar\$3 near5 e\$mail\$3) or (compar\$3 near5 address\$2))	43
	L71	L70 and (query\$3 near5 database\$1)	723
	L70	L69 and (entit\$2 or business or person\$1)	1954
	L69	L68 and ((address near5 book) or (contact near5 information))	2078
	L68	data and storage and e\$mail\$3 and database\$1 and query\$3 and @py<=2003	6856
	L67	152 and (e\$mail\$3 near5 database\$1)	580
	L66	L65 and (type near5 query)	2
	L65	L64 and (database near5 entit\$3)	2
	L64	L63 and (query\$3 near5 database)	11
	L63	157 and (alternate near5 e\$mail\$3) and @py<=2004	40
	L62	L61 and (differernt near5 type\$1) and @py<=2004	0
	L61	L60 and ((query\$3 or search\$3) same (contact near5 information))	7
	L60	L59 and (alternative near5 e\$mail\$3)	20
	L59	L58 and ((contact near5 information) or (e\$mail\$3 near5 address\$2))	1023
	L58	L57 and (database\$1 near5 query\$3)	6175
WATE STATE OF THE	L57	L56 or 155 or 154 or 153 or 152	27849
	L56	379/93.24.ccls.	341
	L55	358/402.ccls.	845
	L54	382/101.ccls.	362
	L53	709/218-219.ccls.	5950
Anna	L52	707/1,3,9,102,200.ccls.	20876
	L51	(government near5 id\$) same database\$1 and e\$mail\$3 and @py<=2003	6
	L50	(user near5 profil\$3) same (government near5 id\$) and @py<=2003	0
	L49	(government near5 id\$) same (user near5 id\$) and database\$1 and @py<=2003	2
	L48	(government near5 id\$) same (user near5 id\$) and database\$1 and outlook	14
	L47	L45 and append\$3	. 0
	L46	L45 and merg\$3	0

·		L45	20030069874.pn.	2
		L44	(government near5 id\$1) and (relational near5 database\$1) and @py<=2003	3
		L43	(government near5 id\$1) and (contact near5 information) and (relational near5 database\$1) and @py<=2003	0
		L42	L40 and (search\$3 near5 contacts)	2
		L41	L40 and (search\$3 near5 mail\$1)	0
		L40	L37 and (data near5 field\$1)	67
	П.	L39	L37 and (alternate near5 address\$2)	0
		L38	L37 and (alternate near5 e\$mail\$3)	0
		L37	(database\$1 and e\$mail\$3 and query\$3 and merg\$3 and (contact near5 information) and (data near5 record\$1) and permission\$1 and response\$1 and updat\$3 and merg\$3 and sort\$3 and append\$3) and @py<=2003	.71
		DB = 1	EPAB; PLUR=YES; OP=ADJ	
		L36	WO-9957859-A1.did.	1
		L35	WO-9957859-A1.did.	1
		L34	WO-200210968-A2.did.	0-
		DB = 1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
		L33	(6373940 or 6374241 or 6389429 or 6389455 or 6405243 or 6427164 or 5703783 or 6694353 or 6701348 or 20010012351 or 20020042815 or 20020032740 or 20040059786 or 20020143879 or 20020156895 or 20030069874 or 20020169748 or 20020080413 or 20030200210 or 20030018723 or 20030018722).pn.	41
		L32	(6373940 or 6374241 or 6389429 or 6389455 or 6405243 or 6427164 or 5703783 or 6694353 or 6701348 or 20010012351 or 20020042815 or 20020032740 or 20040059786 or 20020143879 or 20020156895 or 20030069874 or 20020169748 or 20020080413 or 20030200210 or 20030018723 or 20030018722).pn. and database\$1 and relational and address\$2 and permission\$1	1
		L31	(e\$mail\$3 near5 query\$3) and (search\$3 near5 e\$mail\$3) and database\$1 and user\$1 and id\$ and postal and address\$2 and merg\$3 and updat\$3 and append\$3 and respons\$2 and send\$4 and permission\$1 and @py<=2003	2
·		L30	L29 and merg\$3 and updat\$3	1
		L29	L28 and (e\$mail\$3 near5 database\$1)	15
		L28	5987508.uref.	77
		L27	((e\$mail\$3) near5 record\$1) and (user\$1 near5 database\$1) and (change near5 address\$2) and sender\$1 and recipient\$1 and (postal near5 address\$2) and @py<=2003	3
·		L26	L24 and ncoa	1
		L25	L24 and ecoa	0
		L24	(e\$mail\$3 near5 database\$1) and (postal near5 database\$1) and @py<=2003	29
		L23	L21 and (change near5 address\$1)	13
		L22	L21 and ncoa	. 0

L21	(postal and electronic and mail\$3 and database\$1 and record\$1 and attribute\$1 and merg\$3 and updat\$3 and address\$1 and user\$1 and id\$ and query\$3) and @py<=2003	82
L20	L18 and updat\$3 and merg\$3	5
L19	L18 and updat\$3 and merg\$3 and dataset\$1	0
L18	L17 and (address near5 record\$1)	15
L17	L16 and ((customer\$1 or user\$1) near5 id\$)	85
L16	L15 and ((mail\$3 or postal) near5 address\$1)	198
L15	L14 and ((user\$1 or customer\$1) near5 (table\$1 or database\$1))	306
L14	L8 and ((link\$3 or merg\$3) near5 (e\$mail\$3))	442
L13	L12 and ((link\$3 or merg\$3) near5 (e\$mail\$3))	1
L12	database\$1 and (query\$3 or search\$3) and (e\$mail\$3 near5 record\$1) and (e\$mail\$3 near5 table\$1) and (e\$mail\$3 near5 attribut\$2) and @py<=2003	8
L11	L10 and (postal near5 address)	6
L10	L9 and (e\$mail near5 address\$1)	100
L9	L8 and ((user\$1 or customer\$1) near5 profil\$3) and (data near5 table\$1)	196
L8	(e\$mail\$3 or e\$mail\$1) near5 (database\$1 or data\$base\$1) and @py<=2003	3004
L7	L4 and merg\$3 and search\$3 and append\$3	5
L6	6988129.uref.	3
L5	6988129.pn.	2
L4	(address near5 book) and (e\$mail\$3 or e\$mail\$1) and (mobile or laptop or pda) and database\$1 and updat\$3 and synchroniz\$3 and reconci\$4 and @py<=2003	37
L3	L1 and e\$mail\$3	1
L2	L1 and merg\$3	0
L1	20030069874.pn.	2

END OF SEARCH HISTORY

10/605,488 E1C/STIC Search

```
Description
Set
        Items
               S CONTACT?? OR CONTACTING
S1
      2274876
               S S1 (3N) (WAY OR METHOD? OR MEANS OR MODE OR MODES)
       141117
$2
                S EMAIL? ? OR ADDRESS OR ADDRESSES OR NAME OR NAMES OR (P()O OR
       757585
S3
POST()OFFICE)()(BOX OR BOXES) OR (PHONE OR TELEPHONE OR CELLPHONE OR MOBILEPHONE OR
SMARTPHONE) () NUMBER? ?
                S (ALTERNATIVE? ? OR OTHER OR ANOTHER OR AUXILIARY OR SUPPLEMENTARY) (3W)
        89143
S4
(S1 OR S3)
                S QUERY OR QUERIES OR QUERYING OR SQL OR SEARCH?? OR SEARCHING
      2139723
S5
                S S2 (30N) S4
         3514
S6
                S S6 (30N) S5
           29
S7
                S S7 AND AY=1963:2002
S8
           14
                IDPAT (sorted in duplicate/non-duplicate order)
S9
           14
                IDPAT (primary/non-duplicate records only)
S10
           14
                S ((GET OR GETTING)()IN()TOUCH OR CALL OR CALLING OR CONNECT??? OR
S11
       498026
REACH??? OR NOTIFY OR NOTIFYING ) (3N) (WAY? ? OR METHOD? OR MEANS OR MODE OR MODES)
                S S11 (30N) S4 (30N) S5
S12
           19
                S S12 NOT S10
          19
S13
               S S13 AND AY=1963:2002
S14
           14
                IDPAT (sorted in duplicate/non-duplicate order)
S15
           14
                IDPAT (primary/non-duplicate records only)
S16
           13
 ; show files
```

[File 348] EUROPEAN PATENTS 1978-2007/ 200708

(c) 2007 European Patent Office. All rights reserved.

[File 349] **PCT FULLTEXT** 1979-2007/UB=20070329UT=20070322

(c) 2007 WIPO/Thomson. All rights reserved.

[File 350] **Derwent WPIX** 1963-2006/UD=200722

(c) 2007 The Thomson Corporation. All rights reserved.

^{*}File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

^{*}File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

^{*}File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit http://www.dialog.com/dwpi/.

```
Description
Set
        Items
                S CONTACT?? OR CONTACTING
S1
      2274876
                S S1 (3N) (TYPE OR TYPES OR SORT OR SORTS OR KIND OR KINDS)
S2
        52056
                S EMAIL? ? OR ELECTRONIC() MESSAGE? ? OR ADDRESS OR ADDRESSES OR NAME OR
       759014
S3
NAMES OR (P()O OR POST()OFFICE)()(BOX OR BOXES) OR (PHONE OR TELEPHONE OR CELLPHONE OR
MOBILEPHONE OR SMARTPHONE) () NUMBER? ?
                S (ALTERNATIVE? ? OR OTHER OR ANOTHER OR AUXILIARY OR SUPPLEMENTARY) (3W)
S4
        89352
(S1 OR S3)
                S QUERY OR QUERIES OR QUERYING OR SQL
        68944
S5
                S S2 (30N) S4
S6
         1450
                S S6 (30N) S5
S7
           21
                IDPAT (sorted in duplicate/non-duplicate order)
S8
                IDPAT (primary/non-duplicate records only)
S9
           21
  show files
```

[File 348] EUROPEAN PATENTS 1978-2007/ 200708

(c) 2007 European Patent Office. All rights reserved.

*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

[File 349] PCT FULLTEXT 1979-2007/UB=20070329UT=20070322

(c) 2007 WIPO/Thomson. All rights reserved.

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR. .

[File 350] **Derwent WPIX** 1963-2006/UD=200722

(c) 2007 The Thomson Corporation. All rights reserved.

*File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit http://www.dialog.com/dwpi/.

```
Description
Set
        Items
     15559063
                S CONTACT?? OR CONTACTING
S1
                S (S1 OR (GET OR GETTING) () IN() TOUCH OR CALL OR CALLING OR CONNECT??? OR
S2
       290529
REACH ??? OR NOTIFY OR NOTIFYING) (3N) (WAY? ? OR METHOD? OR MEANS OR MODE OR MODES)
                S S1 (3N) (TYPE OR TYPES OR SORT OR SORTS OR KIND OR KINDS)
S3
        16657
                S EMAIL? ? OR ADDRESS OR ADDRESSES OR NAME OR NAMES OR (P()O OR
     10678623
S4
POST()OFFICE)()(BOX OR BOXES) OR (PHONE OR TELEPHONE OR CELLPHONE OR MOBILEPHONE OR
SMARTPHONE) () NUMBER? ?
                S (ALTERNATIVE? ? OR OTHER OR ANOTHER OR AUXILIARY OR SUPPLEMENTARY) (3W)
S5
       875264
(S4 OR S1)
                S QUERY OR QUERIES OR QUERYING OR SQL OR SEARCH?? OR SEARCHING
      2766060
S6
                S (S2 OR S3) (30N) S5 (30N) S6
S7
           80
                S S7 NOT PY>2002
S8
           59
                     (unique items)
S9
           40
                RD
 ; show files
```

[File 369] New Scientist 1994-2007/Nov W4

(c) 2007 Reed Business Information Ltd. All rights reserved.

[File 160] Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 635] Business Dateline(R) 1985-2007/Apr 04

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 15] ABI/Inform(R) 1971-2007/Apr 04

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2007/Apr 03

(c) 2007 The Gale Group. All rights reserved.

[File 9] Business & Industry(R) Jul/1994-2007/Apr 03

(c) 2007 The Gale Group. All rights reserved.

[File 810] Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire. All rights reserved.

[File 610] Business Wire 1999-2007/Apr 04

(c) 2007 Business Wire. All rights reserved.

*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.

[File 647] CMP Computer Fulltext 1988-2007/Jun W3

(c) 2007 CMP Media, LLC. All rights reserved.

[File 98] General Sci Abs 1984-2007/Apr

(c) 2007 The HW Wilson Co. All rights reserved.

[File 148] Gale Group Trade & Industry DB 1976-2007/Mar 26

(c)2007 The Gale Group. All rights reserved.

[File 634] San Jose Mercury Jun 1985-2007/Mar 29

(c) 2007 San Jose Mercury News. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2007/Apr 03

(c) 2007 The Gale Group. All rights reserved.

[File 47] Gale Group Magazine DB(TM) 1959-2007/Mar 26

(c) 2007 The Gale group. All rights reserved.

[File 75] TGG Management Contents(R) 86-2007/Mar W4

(c) 2007 The Gale Group. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2007/Apr 03

(c) 2007 The Gale Group. All rights reserved.

[File 624] McGraw-Hill Publications 1985-2007/Apr 04

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more

[File 484] Periodical Abs Plustext 1986-2007/Apr W1

(c) 2007 ProQuest. All rights reserved.

[File 613] PR Newswire 1999-2007/Apr 04

(c) 2007 PR Newswire Association Inc. All rights reserved.

*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.

[File 813] PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 141] Readers Guide 1983-2007/Feb

(c) 2007 The HW Wilson Co. All rights reserved.

[File 370] Science 1996-1999/Jul W3

(c) 1999 AAAS. All rights reserved.

*File 370: This file is closed (no updates). Use File 47 for more current information.

[File 696] DIALOG Telecom. Newsletters 1995-2007/Apr 04

(c) 2007 Dialog. All rights reserved.

[File 553] Wilson Bus. Abs. 1982-2007/Apr

(c) 2007 The HW Wilson Co. All rights reserved.

[File 621] Gale Group New Prod.Annou.(R) 1985-2007/Apr 03

(c) 2007 The Gale Group. All rights reserved.

[File 674] Computer News Fulltext 1989-2006/Sep W1

(c) 2006 IDG Communications. All rights reserved.

*File 674: File 674 is closed (no longer updates).

```
Description
et
       Items
S1
                S CONTACT?? OR CONTACTING
      1051320
                S S1 (3N) (TYPE OR TYPES OR SORT OR SORTS OR KIND OR KINDS)
S2
        21268
                S EMAIL? ? OR ADDRESS OR ADDRESSES OR NAME OR NAMES OR (P()O OR
S3
       958736
POST()OFFICE)()(BOX OR BOXES) OR (PHONE OR TELEPHONE OR CELLPHONE OR MOBILEPHONE OR
SMARTPHONE) () NUMBER? ?
                S (ALTERNATIVE? ? OR OTHER OR ANOTHER OR AUXILIARY OR SUPPLEMENTARY) (3W)
        11921
S4
(S1 OR S3)
                S QUERY OR QUERIES OR QUERYING OR SQL OR SEARCH?? OR SEARCHING
S5
       910439
                S S2 AND S4
S6
          264
S7
                S S6 AND S5
                S (GET OR GETTING) () IN () TOUCH OR CALL OR CALLING OR CONNECT??? OR REACH???
S8
      2441212
OR NOTIFY OR NOTIFYING
                S (S1 OR S8) (3N) (WAY? ? OR METHOD? OR MEANS OR MODE OR MODES)
S9
        87374
                S S9 AND S4 AND S5
S10
                S S10 NOT PY>2002
S11
                    (unique items)
S12
                RD
 ; show files
```

[File 8] Ei Compendex(R) 1884-2007/Mar W4

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

[File 35] Dissertation Abs Online 1861-2007/Mar

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 65] Inside Conferences 1993-2007/Apr 04

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 2] INSPEC 1898-2007/Mar W4

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 111] TGG Natl.Newspaper Index(SM) 1979-2007/Mar 30

(c) 2007 The Gale Group. All rights reserved.

[File 6] **NTIS** 1964-2007/Apr W1

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 144] Pascal 1973-2007/Mar W4

(c) 2007 INIST/CNRS. All rights reserved.

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2007/Apr W1

(c) 2007 The Thomson Corp. All rights reserved.

[File 62] SPIN(R) 1975-2007/Mar W3

(c) 2007 American Institute of Physics. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Mar

(c) 2007 The HW Wilson Co. All rights reserved.

[File 95] TEME-Technology & Management 1989-2007/Apr W1

(c) 2007 FIZ TECHNIK. All rights reserved.

[File 56] Computer and Information Systems Abstracts 1966-2007/Mar (c) 2007 CSA. All rights reserved.

[File 57] Electronics & Communications Abstracts 1966-2007/Mar (c) 2007 CSA. All rights reserved.

[File 60] ANTE: Abstracts in New Tech & Engineer 1966-2007/Mar (c) 2007 CSA. All rights reserved.

[File 266] **FEDRIP** 2007/Mar Comp & dist by NTIS, Intl Copyright All Rights Res. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 The Gale Group. All rights reserved. *File 583: This file is no longer updating as of 12-13-2002.

[File 438] Library Lit. & Info. Science 1984-2007/Mar (c) 2007 The HW Wilson Co. All rights reserved.

[File 256] **TecInfoSource** 82-2007/Oct (c) 2007 Info.Sources Inc. All rights reserved.

WEST Search History

Hide Items	Restore	Clear	Cancel
	1		l l

DATE: Wednesday, April 04, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
DB=PGPB; $PLUR=YES$; $OP=OR$				
	L15	(e\$mail\$3 and query\$3 and database\$1 and (originator\$3 or sender\$1) and different and alternate and contact and information and storage and data and entity).clm.	0	
	L14	(e\$mail\$3 and query\$3 and database\$1 and (originator\$3 or sender\$1) and different and alternate and contact and information).clm.	1	
	L13	(alternate and (contact or e\$mail\$3 or address\$2 or postal) and (entit\$3 or person\$1 or business\$2) and database\$1 and (query\$3 or search\$3) and access\$3 and data and stor\$3 and (record\$1 or address\$2) and different and type\$1 and alternative and identif\$3 and response\$1 and (sender\$1 or originator\$1)).clm.	0	
•	L12	(alternate and (contact or e\$mail\$3 or address\$2 or postal) and (entit\$3 or person\$1 or business\$2) and database\$1 and (query\$3 or search\$3) and access\$3 and data and stor\$3 and (record\$1 or address\$2) and different and type\$1 and alternative and identif\$3 and response\$1 and originator\$1).clm.	0	
	L11	(alternate and (contact or e\$mail\$3 or address\$2 or postal) and (entit\$3 or person\$1 or business\$2) and database\$1 and (query\$3 or search\$3) and access\$3 and data and stor\$3 and (record\$1 or address\$2) and different and type\$1 and alternative and identif\$3 and response\$1 and correspond\$3).clm.	0	
	L10	(alternate and (contact or e\$mail\$3 or address\$2 or postal) and (entit\$3 or person\$1 or business\$2) and database\$1 and (query\$3 or search\$3) and access\$3 and data and stor\$3 and (record\$1 or address\$2) and different and type\$1 and alternative and identif\$3 and response\$1 and correspond\$3).clm.	0	
	L9	(alternate and (contact or e\$mail\$3 or address\$2 or postal) and (entit\$3 or person\$1 or business\$2) and database\$1 and (query\$3 or search\$3) and access\$3 and data and stor\$3 and (record\$1 or address\$2) and different and type\$1 and alternative and identif\$3 and response\$1).clm.	2	
	L8	(alternate and (contact or e\$mail\$3 or address\$2) and (entit\$3 or person\$1 or business\$2) and database\$1 and (query\$3 or search\$3) and access\$3 and data and stor\$3 and (record\$1 or address\$2) and different and type\$1 and alternative and identif\$3 and response\$1).clm.	2	
	L7	(alternate and (contact or e\$mail\$3 or address\$2) and (entit\$3 or person\$1 or business\$2) and database\$1 and (query\$3 or search\$3) and access\$3 and data and stor\$3 and (record\$1 or address\$2) and different and type\$1 and alternative and identif\$3).clm.	. 2	
	L6	(alternate and (contact or e\$mail\$3 or address\$2) and (entit\$3 or person\$1 or business\$2) and database\$1 and (query\$3 or search\$3) and access\$3 and data and stor\$3 and (record\$1 or address\$2) and different and type\$1 and alternative).clm.	2	
		(alternate and (contact or e\$mail\$3 or address\$2) and (entit\$3 or person\$1 or		

L5	business\$2) and database\$1 and (query\$3 or search\$3) and access\$3 and data and stor\$3 and (record\$1 or address\$2) and different and type\$1).clm.	4
L4	(alternate and (contact or e\$mail\$3 or address\$2) and (entit\$3 or person\$1 or business\$2) and database\$1 and (query\$3 or search\$3) and access\$3 and data and stor\$3).clm.	16
L3	(alternate and (contact or e\$mail\$3 or address\$2) and (entit\$3 or person\$1 or business\$2) and database\$1 and (query\$3 or search\$3) and access\$3).clm.	20
L2	(alternate and (contact or e\$mail\$3 or address\$2) and (entit\$3 or person\$1 or business\$2) and database\$1).clm.	51
L1	(alternate and (contact or e\$mail\$3 or address\$2) and entit\$3).clm.	55

END OF SEARCH HISTORY

10605488_LIST

PLUS Search Results for S/N 10605488 Searched Apr 04, 2007. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10605488_LIST



alternative electronic mail database querying

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 11 - 20 on alternative electronic mail database querying. (0.15 seconds)

Open network payment system for providing for authentication of payment orders based on a confirmation electronic mail message

US Pat. 6049785 - Filed Mar 2, 1998 - Open Market, Inc.

This can be accomplished by updating a fulfillment request database or by ... In this way the network sales system can implement an electronic mail order ...

<u>Dynamically matching users for group communications based on a threshold degree of matching of sender and recipient predetermined acceptance criteria</u>

US Pat. 6480885 - Filed Apr 25, 2000

Process of Distributing Electronic Mail Messages: Referring to FIG. ... determines the sender's email 15 address and checks the database or elsewhere to be ...

Electronic bill presentment technique with enhanced biller control

US Pat. 6856974 - Filed Apr 28, 1999 - Checkfree Corporation
The user entity 52 may additionally need to process internal e-mail messages such as, for example, those for receiving data from other database entities. ...

Facilitating annotation creation and notification via electronic mail

US Pat. 6917965 - Filed Sep 15, 1999 - Microsoft Corporation
Annotation database 206 includes two annotation collections 208 and 210. ...
An RTF address provides an alternative mechanism, in addition to the data in ...

Technique for centrally tracking transactions in an electronic billing system

US Pat. 6334116 - Filed Jan 27, 1999 - Checkfree Corporation

The user entity 52 may additionally need to process internal e-mail messages such as, for example, those for receiving data from other database entities. ...

Method and system for attaching customized indexes to periodicals

US Pat. 6377963 - Filed May 23, 1997 - Walker Digital, LLC

Publisher 120 creates a record in preferences database 254 using the ... electronic mail, the Internet, phone, or any suitable means for communication. ...

Knowledge-based moderator for electronic mail help lists

US Pat. 6026396 - Filed Dec 10, 1998 - AT&T Corp

This is as opposed to prior art techniques where the querying user must himself formulate ... A thread database 400 comprises threads 410, 420, 430, etc. ...

Knowledge-based moderator for electronic mail help lists

US Pat. 5909679 - Filed Nov 8, 1996 - AT&T Corp

A thread database 400 comprises threads 410, 420, 430, etc. ... A disjunct is an argument to a logical OR statement (an alternative condition). ...

GO X XX

US Pat. 7113979 - Filed Jul 11, 2000 - Xerox Corporation

Electronic mail has revolutionized the way that people do The final part of an application in accordance with a business. It has provided an alternative to ...

System, method and apparatus for generating phrases from a database

US Pat. 6697793 - Filed Mar 2, 2001 - The United States of America as represented by the Administrator of the National Aeronautics and Space Administration

Additional, alternative embodiments are also described. ... messages, electronic mail, internet text, and web site information); linguistic patterns; ...

■ Gooooooooogle

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 Next

alternative electronic mail database querying

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google



alternative electronic mail database querying

Search Patents

Advanced Patent Se Google Patent Searce

Patents

Patents 21 - 30 on alternative electronic mail database querying. (0.05 seconds)

System, method and apparatus for discovering phrases in a database

US Pat. 6721728 - Filed Mar 2, 2001 - The United States of America as represented by the Administrator of the National Aeronautics and Space Administration

Additional, alternative embodiments are also described. ... literature, punctuation, messages, electronic mail, internet text, and web site information); ...

System and method for personalizing electronic mail messages

US Pat. 6779178 - Filed Sep 16, 1999 - Signature Mail. Com, LLC 20 shows a diagram of an **alternative** embodiment of the management tool 2000 suitable for inserting images into web-based e-mail systems or **electronic** ...

Network and method for providing cross-media connections

US Pat. 5239577 - Filed Dec 3, 1990 - Bell Communications Research, Inc.
This directory database is then accessed to obtain the electronic mail ...
Numerous alternative embodiments may be devised by those skilled in the art ...

System and method for searching heterogeneous electronic directories

US Pat. 6944610 - Filed Oct 31, 2001 - Bellsouth Intellectual Property Corporation The table 151 in the search database 150 may comprise additional fields as well. ... such as sending and receiving mail 4Q internally and externally. ...

Automatic document archiving for a computer system

US Pat. 6957235 - Filed Jan 11, 2001 - Ricoh Company Ltd.

1, 1996, patterns 30 interface 270 for sending **electronic mail**. ... In an **alternative electronic** files. For example, an IM system 300 user may 35 its ...

System for querying databases automatically

US Pat. 5671404 - Filed Mar 30, 1995 - Martin Lizee

A good use of this alternative would be in electronic 4. The method as in claim 3 wherein the database system mail, a user would simply have to mail an ARQ ...

System and method for providing and using universally accessible voice and speech data files

US Pat. 5915001 - Filed Nov 14, 1996 - Vois Corporation

Exemplary services provided by voice web system 100 include (i) personal information services such as calendar, address book, **electronic mail**, voice **mail**, ...

Systems and methods for notification of electronic mail receipt in a shared computer

environment via advanced intelligent network systems

US Pat. 7076529 - Filed Sep 27, 2001 - BellSouth Intellectual Property Corporation Application server 30 (or com-bined **mail** and application server 35 in FIG. ... in its **database** 32 to determine the subscriber's DN and other information, ...

Method and apparatus for filtering incoming information using a search engine and stored queries defining user folders

US Pat. 6226630 - Filed Jul 22, 1998 - Compaq Computer Corporation
The Electronic Mail 48 provides Messages 56 to a Filter 64. ... which are then

passed to an Index Database 66 and a current Incremental Index at the head of ...

System, method and apparatus for conducting a phrase search

US Pat. 6741981 - Filed Mar 2, 2001 - The United States of America as represented by the Administrator of the National Aeronautics and Space Administration (NASA)

16 shows one embodiment of generating phrases from a database of text; FIGS. ... reports, literature, punctuation, messages, electronic mail, internet text, ...

d Goooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 **Next**

alternative electronic mail database querying

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google

Google

alternative e-mail database querying comparin

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 1 - 10 on alternative e-mail database querying comparing. (0.12 seconds)

Did you mean: alternative email database querying comparing

Software-testing automation system

US Pat. 6662312 - Filed Jun 30, 2000 - Qwest Communications International Inc. If the user selects the **e-mail** option and provides the necessary ... Further, the test engine may keep information in a **database** such as local **database** 108. ...

Querying and navigating changes in web repositories

US Pat. 5860071 - Filed Feb 7, 1997 - AT&T Corp

As an alternative, each page could be stored separately by each user to protect ... For each user, the database contains global information, such as e-mail ...

System and method for toll notification when placing a call

US Pat. 6570973 - Filed Mar 31, 2000 - BellSouth Intellectual Property Corporation Further, in the embodiment described above, while the determining step may be accomplished by querying a database, other methods are possible. ...

End user query facility including a query connectivity driver

US Pat. 5749079 - Filed Jan 26, 1995 - Singapore Computer Systems Limited 10 is a flow chart depicting an **alternative** embodi- and provide the semantics of the **database** to the end ment of this invention which includes a model ...

Method and system for periodically updating data records having an expiry time

US Pat. 5987464 - Filed Jul 25, 1997

65 In an alternative aspect of the present invention, FIG. 6 illustrates how a scheduler 250 and e-mail retrieval system 12 252 can be integrated into the ...

System and method for toll notification when placing a call

US Pat. 6718025 - Filed Mar 28, 2003 - BellSouth Intellectual Property Corporation Further, in the embodiment described above, while the determining step may be accomplished by **querying** a 55 **database**, other methods are possible. ...

Date of birth authentication system and method using demographic and/or geographic data supplied by a subscriber that is verified by a third party

US Pat. 6704787 - Filed Dec 3, 1999 - Intercard Payments, Inc.

The database may respond by providing demographic information for all hit ... a later time or via an alternative communication means, such as via an e-mail ...

Apparatus and method for electronic mail address portability

US Pat. 6381634 - Filed Dec 8, 1997 - Nortel Networks Limited
When the **e-mail** message is submitted to the first ISP 100, ... an **e-mail** address **database** having at least a well-known **e-mail** address field for storing at ...

Generic run-time engine for interfacing between applications and speech engines

US Pat. 6058366 - Filed Feb 25, 1999 - Lernout & Hauspie Speech Products N.V.

An option to compare against a **database** of known caller SS numbers (ie, ... b. **querying** a person to obtain calendric information; c. prompting a person to ...

Computer-based system, computer program product and method for recovering tax revenue US Pat. 6347304 - Filed Oct 14, 1999 - Interstate Solutions, LLC As noted above, by utilizing a central data ware-house 8 the database 2 need not be ... Alternatively, the tax due notices can be sent by encrypted e-mail ...

Google Result Page: 123 Next

alternative e-mail database querying compari

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google



alternative electronic mail database querying

Search Patents

Advanced Patent Se Google Patent Searce

Patents

Patents 1 - 10 on alternative electronic mail database querying. (0.09 seconds)

System for handling electronic mail

US Pat. 7010572 - Filed Feb 5, 1999 - A Pty Ltd.

The method of claim 1, wherein said database com-prises fields for email addresses, and separate ... A method for handling undeliverable electronic mail, ...

Electronic mail interface for a network server

US Pat. 5826269 - Filed Jun 21, 1995 - Microsoft Corporation
To illustrate this point, consider a **database** storing a list of customers on ... to allow the user to submit the information via an **electronic mail** system. ...

Electronic mail interface for a network server

US Pat. 6230156 - Filed Jul 7, 1998 - Microsoft Corporation
The database server, upon receiving this mes-sage from the electronic mail system, executes the command by adding the information to the database. ...

Method and system for database queries and information delivery

US Pat. 6732092 - Filed Sep 28, 2001 - Client Dynamics, Inc. An individual, using a computing device 30, opens **electronic mail** application tool 34 to read ... In an **alternative** mode, the broker software application ...

End user query facility including a query connectivity driver

US Pat. 5749079 - Filed Jan 26, 1995 - Singapore Computer Systems Limited As a result, this embodiment makes it easier for end-users to formulate relational database queries. INTEGRATION WITH ELECTRONIC MAIL In one embodiment of ...

Online repository for personal information

US Pat. 6845448 - Filed Jan 7, 2000 - Pennar Software Corporation Alternatively, the requester 105 sends a secure **electronic mail** (Email) to the server ... and a request in the form of a **database** query. In an **alternative** ...

System, method, apparatus and computer program product for operating a web site by electronic mail

US Pat. 6993559 - Filed Feb 9, 2001 - BigBow.com, Inc.

To retrieve requests from the queue, a new database connection is opened or a pooled ... and such libraries could be used in alternative embodiments. ...

Facsimile delivery to electronic mail

US Pat. 6020980 - Filed Sep 30, 1996 - MCI Communications Corporation Where the file be employed later by another database to obtain additional was ... server device. provided for the alternative embodiment where e-mail and ...

Apparatus and method for end user queries

US Pat. 5701466 - Filed Nov 29, 1994 - Singapore Computer Systems Limited This is made possible by integrating guiding the user. the end-user query facility of this invention with an **electronic mail** system so that the user at the ...

System and method for electronic mail (e-mail) address management

US Pat. 6654779 - Filed Apr 14, 1999 - First Data Resources
After validation, the EAMS 330 creates a record in its database 338 containing the old e-mail address in asso-ciation with the new e-mail address so that it ...

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

alternative electronic mail database querying

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google

Approximately **99** results found in the Worldwide database for: email in the title AND database in the title or abstract (Results are sorted by date of upload in database)

SYSTEMS, METHODS AND APPARATUS OF AN EMAIL CLIENT

Inventor: VOSS TERRY A (US); HOWSER MARTIN W

Applicant: JMJ SOFTWARE LLC (US); VOSS TERRY A (US); (+1)

(US); (+1)

EC:

IPC: G06F15/16; G06F15/16

Publication info: WO2007016273 - 2007-02-08

System and method related to generating an email campaign

Inventor: FOULGER MICHAEL G (US); CHIPPERFIELD

THOMAS R (US); (+2)

Applicant:

EC: G06Q10/00F2; G06Q30/00A

IPC: G06F15/16; G06Q10/00; G06Q30/00 (+3)

Publication info: US2007022170 - 2007-01-25

System and method for a customer loyalty reward system utilizing a shopping search portal, a payment transfer agent and email marketing

Inventor: LAWE TABBATHA C (US)

Applicant: MYSTORECREDIT COM

EC:

IPC: G06Q30/00; G06Q30/00

Publication info: US2007022007 - 2007-01-25

SYSTEM AND METHOD FOR ENCODING AND VERIFYING THE **IDENTITY OF A SENDER OF ELECTRONIC MAIL AND PREVENTING UNSOLICITED BULK ÉMAIL**

Inventor: TAYLOR MICHAEL W (US)

Applicant: DATA LAB L L C (US)

EC:

IPC: G06F15/16; G06F15/16

Publication info: **US2007011253** - 2007-01-11

SYSTEM AND METHOD FOR VERIFYING THE IDENTITY OF A SENDER OF ELECTRONIC MAIL AND PREVENTING UNSOLICITED BULK EMAIL

Inventor: TAYLOR MICHAEL W (US)

Applicant: DATA LAB L L C (US)

EC:

IPC: G06F15/16; G06F15/16

Publication info: US2007011252 - 2007-01-11

EMAIL SERVER FOR ENABLING USER TO SEARCH/CLASSIFY ATTACHED IMAGE FILES ON RECEIVER TERMINAL

Inventor: MIYAMOTO TAKASHI; OGASAWARA SHINO

Applicant: FUJI PHOTO FILM CO LTD

EC: H04L12/58

IPC: G06F13/00; G06F15/16; H04L12/58 (+8)

Publication info: KR20050012184 - 2005-01-31

EMAIL SERVICE DEVICE EQUIPPED WITH FUNCTION TO SAFELY DELETE OR MODIFY WRONGLY SENT EMAIL AND METHOD FOR THE SAME

Inventor: KWAK CHI WOO

Applicant: KWAK CHI WOO

EC:

IPC: (IPC1-7): G06F17/60

Publication info: KR20050013055 - 2005-02-02

CONTENT-BASED NOTIFICATION AND USER-TRANSPARENT PULL OPERATION FOR SIMULATED PUSH TRANSMISSION OF WIRELESS **EMAIL**

Inventor: DAVIES JOHN (US); CHAPMAN MARTIN (GB) Applicant: ROCKLIFFE SYSTEMS (US); DAVIES JOHN

(US); (+1)

EC: H04L29/08N25; H04L12/58N; (+1)

TPC: G06F15/16; G06F15/16

Publication info: WO2006107889 - 2006-10-12

Scheme of sending email to mobile devices

Inventor: DENG LI (US); CUI LAWRENCE Y (US)

Applicant:

EC:

IPC: G06F15/16; G06F15/16

Publication info: US2006218234 - 2006-09-28

10 EMAIL BLOCKING METHOD AND SYSTEM

Inventor: KWON HYEOK SEONG (KR)

Applicant: LG ELECTRONICS INC (KR)

EC:

IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: KR20020040971 - 2002-05-31

Data supplied from the esp@cenet database - Worldwide

Approximately **99** results found in the Worldwide database for: email in the title AND database in the title or abstract (Results are sorted by date of upload in database)

11 Method for automatic receiving mobile phone email

Inventor: HO DAVID (TW); CHEN CHIH-WEN (CN)

Applicant: INVENTEC APPLIANCES CORP (TW)

EC:

IPC: H04M1/26; H04M1/26; (IPC1-7): H04M1/26

Publication info: **TW237986B** - 2005-08-11

Method and system to enable email services for mobile devices

Inventor: GRUNEBERG LUTZ W (DE); ERGEZINGER

Applicant: KONINKL KPN NV

SIEGFRIED (DE)

EC:

EC:

IPC: G06F15/16; G06F15/16

IPC: G06F13/00; G06F13/00

Publication info: US2006190530 - 2006-08-24

13 Web page filtering including substitution of user-entered email address

Inventor: YU TONNY (US)

Applicant: MAILSHELL COM INC (US)

Publication info: **US7092992** - 2006-08-15

14 Email integrated task processor

Inventor: LIPPE SONIA (AU); YOW-SIN-CHEUNG

Applicant:

DOMINIC (DE)

EC:

IPC: *G06F9/46*; G06F9/46

Publication info: US2006143613 - 2006-06-29

15 Stamped email system deploying digital postage

Inventor: SENECHALLE ANNETTE (US)

Applicant:

EC: G06Q10/00F2

IPC: G06F15/16; G06F15/16

Publication info: **US2006101121** - 2006-05-11

16 On demand email response

Inventor: CHEN YEN-FU (US); HANDY-BOSMA JOHN H Applicant: IBM (US)

(US); (+1)

EC: H04L12/58T

IPC: G06F15/16; G06F15/16

Publication info: US2006075043 - 2006-04-06

17 Platform for Intelligent Email Distribution

Inventor: OOSTENDORP JEROEN (NL)

Applicant:

EC:

IPC: G06F15/16; G06F15/16

Publication info: US2006075052 - 2006-04-06

18 Email encryption method and system

Inventor: MILLER RONALD W (AU); FREEMAN JOHN R

Applicant:

(AU); (+3)

EC: H04L29/06C6B

IPC: *H04L9/00*; H04L9/00

Publication info: **US2006064581** - 2006-03-23

19 Fuzzy recipient and contact search for email workflow and groupware applications

Inventor: KLEIN UDO (DE)

Applicant:

EC:

IPC: *G06F17/30*; G06F17/30

Publication info: US2006059123 - 2006-03-16

20 System and method to send/receive email by personal video record

Inventor: WENG SHIH-HSIUNG (TW); CHEAH LEE-

Applicant: INVENTEC MULTIMEDIA & TELECOM (TW)

KOON (MY)

EC:

IPC: H04L12/16; H04L12/16; (IPC1-7): H04L12/16

Publication info: TW228890B - 2005-03-01

Data supplied from the **esp@cenet** database - Worldwide

Approximately **99** results found in the Worldwide database for: email in the title AND database in the title or abstract (Results are sorted by date of upload in database)

21 SEARCHING EMAIL ADRESS BY NUMERICAL CODES.

Applicant: CHUNG CHIN CHEN (TW) Inventor: CHUNG-YU LIN (TW)

IPC: G06F13/00; G06F17/30; G06Q10/00 (+6) EC: G06F17/30W1; G06Q10/00F2

Publication info: MXPA04006725 - 2005-03-31

22 Email system and method thereof

Inventor: LIN JUN-LIANG (TW); HUANG CHIEN-CHUNG Applicant:

(TW); (+4)

IPC: G06F15/16; G06F15/16 EC:

Publication info: **US2006036697** - 2006-02-16

Method and apparatus for creating an activity record in a business

management system from an email message

Inventor: WOLF WERNER G (DE); SACKS DAVID L (US) Applicant:

EC: G06Q10/00F2 IPC: G06F17/00; G06F17/00

Publication info: **US2006015533** - 2006-01-19

24 Method of email attachment confirmation

Inventor: LARKY STEVEN (US); SARTORE RONALD H Applicant: CYPRESS SEMICONDUCTOR CORP (US)

(US)

IPC: G06F15/16; **G06F15/16**; (IPC1-7): G06F15/16 EC:

Publication info: **US6970908** - 2005-11-29

25 SYSTEM AND METHOD FOR A SUBSCRIPTION MODEL TRUSTED

EMAIL DATABASE FOR USE IN ANTISPAM

Inventor: ZHU JING (US); HU GEORGE (US) Applicant: YAHOO INC (US); ZHU JING (US); (+1)

EC: H04L29/06C6A; H04L29/06C6C2 IPC: H04L9/00; H04L29/06; H04L (+3)

Publication info: WO2005046111 - 2005-05-19

Method of viral marketing for email and internet based advertising 26

Inventor: MORTON DAVID L (US); YOUNG COREY A Applicant:

(US); (+1)

IPC: G06Q10/00; G06Q30/00; G06Q10/00 (+2) EC: G06Q10/00F2; G06Q30/00A

Publication info: **US2005096982** - 2005-05-05

A METHOD AND SYSTEM TO ENABLE EMAIL SERVICES FOR MOBILE **DEVICES**

Inventor: GRUENEBERG LUTZ WOLFGANG (DE); Applicant: KONINKL KPN NV (NL); GRUENEBERG LUTZ

WOLFGANG (DE); (+1) **ERGEZINGER SIEGFRIED (DE)**

EC: H04L29/06; H04L29/08N3; (+2) IPC: H04L29/06; H04L29/12; H04L29/08 (+6).

Publication info: WO2005015925 - 2005-02-17

28 Email processing system

Inventor: GROSS WILLIAM (US) Applicant:

EC: H04L12/58F IPC: **H04L12/58**; **H04L12/58**; (IPC1-7): G06F15/16

Publication info: **US2005044153** - 2005-02-24

An email auditor system

Inventor: NUTKIS DANIEL (US) Applicant: ZIX CORP (US)

EC: G06F21/00N9A2P IPC: G06F21/00; G06F21/00; (IPC1-7): H04L12/58

Publication info: **GB2401002** - 2004-10-27

30 Address book for integrating email and instant messaging (IM)

Inventor: DANIELL W TODD (US); FRIEDMAN LEE G Applicant:

(US)

EC: H04L29/06E; G06Q10/00F2; (+2)

IPC: G06Q10/00; H04L12/18; H04L12/58 (+8)

Publication info: US2004186896 - 2004-09-23

Data supplied from the esp@cenet database - Worldwide

Approximately **99** results found in the Worldwide database for: **email** in the title AND **database** in the title or abstract (Results are sorted by date of upload in database)

31 System and method for providing an open eMail directory

Inventor: CHANG WILLIAM I (US)

Applicant:

Applicant:

EC: G06Q10/00F2; H04L12/58; (+1)

IPC: G06Q10/00; H04L12/58; H04L29/06 (+8)

Publication info: US2004193691 - 2004-09-30

32 EMAIL TERMINAL, EMAIL SYSTEM AND EMAIL TERMINAL CONTROL

PROGRAM

Inventor: SHUDO TAKAO

Applicant: KONICA MINOLTA BUSINESS TECHNO

EC:

IPC: G06F13/00; G06F13/00; (IPC1-7): G06F13/00

Publication info: JP2005208745 - 2005-08-04

B3 Email attribute system using external databases

Inventor: FORMAN GEORGE H (US); ESHGHI KAVE

(US)

EC: G06Q10/00F2; H04L12/58

IPC: G06F15/16; G06Q10/00; H04L12/58 (+4)

Publication info: US2005102368 - 2005-05-12

34 ADDRESS BOOK FOR INTEGRATING EMAIL AND INSTANT

MESSAGING (IM)

Inventor: DANIELL W TODD; FRIEDMAN LEE G

Applicant: BELLSOUTH INTELLECT PTY CORP (US)

EC: H04L12/58; G06Q10/00F2; (+1)

IPC: G06Q10/00; H04L12/18; H04L12/58 (+4)

Publication info: WO2004044782 - 2004-05-27

35 Database for receiving, storing and compiling information about email

messages

Inventor: KIRSCH STEVEN T (US)

Applicant:

EC: H04L12/58

IPC: H04L12/58; H04L12/58; (IPC1-7): G06F15/16

Publication info: US2005091319 - 2005-04-28

36 Enabling a sender to control future recipients of an email

Inventor: KEOHANE SUSANN M (US); MCBREARTY

Applicant: IBM (US)

GERALD F (US); (+3)

EC: G06Q10/00F2

IPC: G06F15/16; H04L12/58; G06F15/16 (+2)

Publication info: **US2005091318** - 2005-04-28

37 Method of, and system for, processing email in particular to detect

unsolicited bulk email

Inventor: SHIPP ALEX (GB)

Applicant:

EC: H04L12/58F; G06Q10/00F2

IPC: G06Q10/00; H04L12/58; G06Q10/00 (+3)

Publication info: US2004093384 - 2004-05-13

38 Method of and system for, processing email

Inventor: SHIPP ALEXANDER (GB)

Applicant:

EC: H04L12/58T; G06F21/00N3V4; (+2)

IPC: G06F1/00; G06F21/00; G06Q10/00 (+8)

Publication info: US2004054498 - 2004-03-18

39 METHOD, PROGRAM, DEVICE AND SYSTEM FOR DELIVERING EMAIL

Inventor: UEHIGASHI SHINOBU

Applicant: JAPAN RES INST LTD

EC: The second s

IPC: G06F13/00; G06F13/00; (IPC1-7): G06F13/00

Publication info: **JP2005038054** - 2005-02-10

40 SITE-ORIENTED INFORMATION PROVISION SUPPORT AGENT SYSTEM USING EMAIL, INFORMATION PROVISION SUPPORT

METHOD AND PROGRAM

Inventor: MIYAJI HIROYUKI

Applicant: IT SERVICE KK

IPC: G06Q50/00; G06F15/00; G06F17/30 (+16)

EC:

Publication info: JP2004295418 - 2004-10-21

Data supplied from the esp@cenet database - Worldwide

Approximately **85** results found in the Worldwide database for: email in the title AND database in the title or abstract (Results are sorted by date of upload in database)

41 EMAIL COMMUNICATION DEVICE

Inventor: OTSUJI AKIRA

Applicant: CANON KK

EC:

IPC: G06F3/16; G06F13/00; G06F3/16 (+3)

Publication info: JP2004280541 - 2004-10-07

Method of searching an email address by means of a numerical code

including a combination of specific phone numbers

Inventor: LIN CHUNG YU (TW)

Applicant:

EC: G06Q10/00F2

IPC: **G06Q10/00**; **G06Q10/00**; (IPC1-7): G06F17/30

Publication info: US2003200210 - 2003-10-23

Object architecture for integration of email and instant messaging (IM)

Inventor: DANIELL W TODD (US); FRIEDMAN LEE G

Applicant:

(US)

EC: H04L29/06E; G06Q10/00F2; (+2)

IPC: G06Q10/00; H04L12/18; H04L12/58 (+6)

Publication info: **US2004054736** - 2004-03-18

44 Email pet registration

Inventor: WOODSON SHELLY L (US); MURPHY CHRISTY Applicant:

M (US)

EC: A01K11/00C; A01K27/00E

IPC: A01K11/00; A01K27/00; A01K11/00 (+2)

Publication info: **US2003088519** - 2003-05-08

EMAIL CONTROL PROGRAM

Inventor: TONO YOSHIAKI; SATO NOBUHIRO; (+4)

Applicant: ACTIS KK

EC: G06Q10/00F2

IPC: G06F13/00; G06Q10/00; G06F13/00 (+2)

Publication info: JP2004151783 - 2004-05-27

PROGRAM AND DEVICE FOR CREATING EMAIL

Inventor: YOSHIDA HIROICHI

Applicant: SHARP KK

EC:

IPC: G06F13/00; G06F13/00; (IPC1-7): G06F13/00

Publication info: **JP2004145418** - 2004-05-20

47 USE OF ACCOUNT PART OF EMAIL ADDRESS

Inventor: KUROBE YOSHIFUMI

Applicant: KUROBE YOSHIFUMI

EC:

IPC: G06F13/00; G06F13/00; (IPC1-7): G06F13/00

Publication info: JP2004139536 - 2004-05-13

BLOOD DONATION REQUEST EMAIL SENDING SYSTEM

Inventor: TERADA MITSUTAKA

Applicant: MATSUSHITA ELECTRIC IND CO LTD

EC:

IPC: G06F13/00; G06F13/00; (IPC1-7): G06F13/00

Publication info: JP2004126643 - 2004-04-22

49 COMPUTER TELEPHONY INTEGRATION USING EMAIL ADDRESS TO **ESTABLISH VOICE CONNECTION**

Inventor: BROCKBANK ROBERT GRENVILLE (GB)

Applicant: BRITISH TELECOMM (GB); BROCKBANK

ROBERT GRENVILLE (GB)

EC: H04M3/42P2; H04M3/51T; (+1) IPC: H04M3/42; H04M3/51; H04M7/00 (+5)

Publication info: W003028357 - 2003-04-03

50 Email database creation method in which email addresses are automatically generated according to a thematic classification scheme

and the resulting emails are stored in a segmented database

EC: G06Q10/00F2; G06Q30/00A

Inventor: TRAN ANH TUAN

Applicant: TRAN ANH TUAN (FR)

IPC: G06Q10/00; G06Q30/00; G06Q10/00 (+3)

Publication info: FR2844371 - 2004-03-12

Data supplied from the esp@cenet database - Worldwide

Approximately 85 results found in the Worldwide database for: email in the title AND database in the title or abstract (Results are sorted by date of upload in.database)

51 Pre-translated multi-lingual email system, method, and computer program product

Inventor: SCHIRRIS ALPHONSUS ALBERTUS (NL)

Applicant:

EC: G06F17/28R; G06F17/28U; (+1)

IPC: G06F17/28; G06F17/30; G06F17/28 (+2)

Publication info: US2002193986 - 2002-12-19

Mail sorting database creation and updating method in which employees are sent an email requesting them to update their address details and the details are then stored in a temporary database prior to updating the working database

Inventor: DIVINE MARC; HENAULT LAURENT

Applicant: NEOPOST IND (FR)

EC: B07C3/00

IPC: **B07C3/00**; **B07C3/00**; (IPC1-7): G06F17/30

(+1)

Publication info: FR2841017 - 2003-12-19

METHOD FOR FILTERING EMAIL SPAM

Inventor: WARRIS RON W (CA); WOYNARSKI SCOTT P Applicant: WARRIS RON W (CA); WOYNARSKI SCOTT P (CA); (+1)

(CA); (+1)

EC: H04L12/58 IPC: H04L12/58; H04L12/58; (IPC1-7): H04L12/54

(+1)

Publication info: CA2389472 - 2003-12-17

Method and apparatus for extracting voiced telephone numbers and

email addresses from voice mail messages Inventor: HORVATH STEVE (CA); KASVAND TONIS

Applicant:

(CA)

EC: H04M3/533R

IPC: H04M3/533; H04M3/50; (IPC1-7): H04M1/64

(+1)

Publication info: **US2002196910** - 2002-12-26

Systems and methods for managing email:

Inventor: THROOP ROBERT (US)

EC: H04L12/58G; H04L29/06; (+1)

IPC: H04L12/58; H04L29/06; H04L29/08 (+4)

Publication info: **US2003145057** - 2003-07-31

56 Virtual email server system

Inventor: LIN YUNG-CHIH (TW)

Applicant: ACER INC (US)

EC: H04L12/58C2; H04L12/58W

IPC: H04L12/58; H04L12/58; (IPC1-7): G06F15/16

Publication info: US2002198948 - 2002-12-26

Email management system and method

Inventor: BERKOWITZ MARTIN (US); VOSS BARBARA Applicant:

(US)

EC: H04L12/58; H04L29/08N29

IPC: H04L12/58; H04L12/58; (IPC1-7): G06F15/16

Publication info: US2003088629 - 2003-05-08

Email processing

Inventor: NOLAN BRENDAN (IE); CONHEADY GERALD Applicant:

(IE); (+3)

EC: H04L12/58C2; G06Q10/00F2

IPC: G06Q10/00; H04L12/58; G06Q10/00 (+2)

Publication info: **US2002091776** - 2002-07-11

Method and system of remote monitoring and support of devices, extracting data from different types of email messages, and storing data according to data structures determined by the message types Inventor: MOTOYAMA TETSURO (US); FONG AVERY Applicant: RICOH KK (JP)

(US)

EC: H04L12/24B3; H04L12/24D; (+2)

Publication info: US6839717 - 2005-01-04

60 EMAIL TO DATABASE IMPORT UTILITY

Inventor: DREXLER JEROME P

EC: G06F17/30B; G06Q10/00F2

Publication info: W00231682 - 2002-04-18

IPC: H04L12/24; H04L12/26; H04L12/24 (+2)

Applicant: HONEYWELL INT INC (US)

IPC: G06F17/30; G06Q10/00; G06F17/30 (+2)

Data supplied from the esp@cenet database - Worldwide

Approximately **85** results found in the Worldwide database for: **email** in the title AND **database** in the title or abstract (Results are sorted by date of upload in database)

61 Sending a voicemail message as an email attachment with a voice

controlled interface for authentication

Inventor: HAZELAAR PETER JOHAN (NL)

Applicant: SOUND OF DATA B V (NL)

EC: H04L12/58C2; H04M3/53M

IPC: H04L12/58; H04M3/53; H04L12/58 (+3)

Publication info: EP1280326 - 2003-01-29

62 System and method for regulating emails by maintaining, updating and comparing the profile information for the email source to the target email statistics

Inventor: MALIK DALE W (US)

Applicant: BELLSOUTH INTELLECT PTY CORP (US)

EC:

IPC: G06F15/16; G06F15/173; G06F15/16 (+2)

Publication info: US6957259 - 2005-10-18

63 Method for generating commercial email communications while preserving Internet privacy

Inventor: WALSH FIONA (US)

Applicant:

EC: H04L29/06C6B; G06F17/30W1F; (+3)

IPC: G06F17/30; G06F21/00; G06Q30/00 (+10)

Publication info: US2002112013 - 2002-08-15

64 SYSTEM AND METHOD RELATED TO GENERATING AND TRACKING AN EMAIL CAMPAIGN

Inventor: FOULGER MICHAEL G; CHIPPERFIELD

Applicant: ICPLANET ACQUISITION CORP (US)

THOMAS R; (+2)

EC: G06Q10/00F2

IPC: G06Q10/00; G06Q10/00; (IPC1-7): G06F17/00

Publication info: WO0182112 - 2001-11-01

65 SYSTEM AND METHOD FOR AUTOMATICALLY FORWARDING EMAIL AND EMAIL EVENTS VIA A COMPUTER NETWORK TO A SERVER COMPUTER

Inventor: NG MASON; MENDEZ DANIEL J; (+1)

Applicant: VISTO CORP (US)

EC: H04L12/58G; G06Q10/00F2

IPC: G06Q10/00; H04L12/58; G06Q10/00 (+2)

Publication info: WO0171539 - 2001-09-27

66 International (multiple language/non-english) domain name and email user account ID services system

Inventor: XING YUE (CA)

Applicant:

EC: G06F17/27L; H04L29/12A

IPC: G06F17/27; G06F17/28; H04L29/12 (+4)

Publication info: US2003115040 - 2003-06-19

67 Addressing Email messages using name and telephone number

Inventor: MEIER ALAN JAMES (AU); MEIER PAUL

Applicant: WWW INTERNET SOLUTIONS LTD (NZ)

ERNEST (NZ)

EC: H04L12/58G; H04M3/53M

IPC: H04L12/58; H04M3/53; H04L12/58 (+2)

Publication info: **GB2365566** - 2002-02-20

68 SENDING AN EMAIL MESSAGE IN RESPONSE TO SELECTED WEB BROWSING ACTIVITY

Inventor: BROWNLOW PAUL FREDERICK; LIPSKY

Applicant: AVENUE A INC (US)

SCOTT ERIC

(IE)

EC: G06Q30/00A

IPC: G06Q30/00; G06Q30/00; (IPC1-7): G06F17/00

Publication info: W00139013 - 2001-05-31

A SECURE EMAIL DELIVERY SYSTEM

Inventor: LAKHDAR ADLY (IE); MCMULLIN MAURICE

(IE); (+1)

EC: H04L12/58; H04L29/06C6

IPC: H04L12/58; H04L29/06; H04L12/58 (+3)

Applicant: ORAD SOFTWARE LTD (IE); LAKHDAR ADLY

Publication info: W00137496 - 2001-05-25

70 A secure email delivery system

Inventor: MCMULLIN MAURICE (IE); LAKHDAR ADLY Applicant: ORAD SOFTWARE LTD (IE)

(IE)

EC: IPC: H04L9/00; H04L9/32; H04L9/00 (+3)

Publication info: IE20000927 - 2001-05-16

Data supplied from the esp@cenet database - Worldwide

84 results found in the Worldwide database for: email in the title AND database in the title or abstract (Results are sorted by date of upload in database)

71 A secure email delivery system

Inventor: MCMULLIN MAURICE (IE); LAKHDAR ADLY

Applicant: ORAD SOFTWARE LTD (IE)

(IE)

EC:

IPC: H04L9/00; H04L9/32; H04L9/00 (+3)

IPC: G06Q10/00; H04L12/58; H04L29/06 (+8)

Publication info: IE20000926 - 2001-05-16

72 Telephony access using an email address

Inventor: BERTHOUD CHARLES W (US); HOBBI MOHD Applicant: AGERE SYSTEMS INC (US)

M (US)

EC: H04L12/66 IPC: H04L12/66; H04L12/66; (IPC1-7): H04M11/00

Publication info: **US6754317** - 2004-06-22

73 Email processing

Inventor: CONHEADY GERALD (IE); DONNELLY Applicant: MAIL MORPH LTD (IE)

WILLIAM (IE); (+3)

IPC: G06F13/00; H04L9/00; G06F13/00 (+3) EC:

Publication info: **IE20000831** - 2002-05-29

Method and device for innoculating email infected with a virus

Inventor: MAHER III ROBERT DANIEL (US); FORBES Applicant: NETRAKE CORP (US)

BRIAN MICHAEL (US); (+2)

EC: G06F21/00N3V4S; G06F21/00N3V9; (+1) IPC: G06F21/00; H04L29/06; G06F21/00 (+3)

Publication info: **US6910134** - 2005-06-21

SYSTEM AND METHOD FOR INTELLIGENT DISTRIBUTION/REDIRECTION OF GROUP EMAIL

Applicant: HARRIS CORP (US) Inventor:

EC: G06Q10/00F2 IPC: G06Q10/00; G06Q10/00; (IPC1-7): H04Q

Publication info: **W00117276** - 2001-03-08

Dual-use email system

Inventor: POLLACK JORDAN B (US); SACK ANDY M Applicant: ABUZZ TECHNOLOGIES INC (US)

(US)

EC: G06Q10/00F2 IPC: G06Q10/00; G06Q10/00; (IPC1-7): G06F17/30

Publication info: **US6539385** - 2003-03-25

77 Electronic method for addressing a person or an organization using data base of stored email addresses linked to publicly accessible data

such as telephone numbers or post codes

Inventor: BREED ANTHONY JACQUES LOUIS DE (NL) Applicant: ANTHONY JACQUES LOUIS DE BREED (NL) EC: G06Q10/00F2; H04L12/58; (+3)

Publication info: NL1013759C - 2001-06-07

System and method for organizing repositories of semi-structured

documents such as email

Inventor: AGRAWAL RAKESH (US); BAYARDO ROBERTO Applicant: IBM (US)

JAVIER (US); (+5)

EC: G06F17/30D IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

(+1)

Publication info: **US6592627** - 2003-07-15

79 WEB-UPDATED DATABASE WITH RECORD DISTRIBUTION BY EMAIL

Inventor: PIETT DERRICK RONALD; MCALEER ANTHONYApplicant: NETSPAN CORP (CA)

JAMES; (+1)

EC: G06F17/30B IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: WO9962003 - 1999-12-02 '

DTMF telephone dialing module, acting as e.g. electronic visiting card allowing access via any internet-equipped computer, has IR interface port for updating of email addresses and telephone numbers

Inventor: JASKOLSKI CHRISTOPHE PHILIPPE

Applicant: JASKOLSKI CHRISTOPHE PHILIPPE (FR)

EC: H04M1/275; H04M3/22S

IPC: H04M1/275; H04M3/22; H04M1/27 (+6)

Publication info: FR2794324 - 2000-12-01

•

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

84 results found in the Worldwide database for: email in the title AND database in the title or abstract (Results are sorted by date of upload in database)

81 System and method for using a client database to manage conversation threads generated from email or news messages

Inventor: KENNEDY KEVIN ALAN (US)

Applicant: MICROSOFT CORP (US)

EC: G06Q10/00F2

IPC: G06Q10/00; G06Q10/00; (IPC1-7): G06F15/16

(+1)

Publication info: **US6330589** - 2001-12-11

82 Search engine including query database, user profile database,

information templates and email facility

Inventor: HIRSCH G SCOTT (IL)

Applicant:

EC: G06F17/30W1

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US5978799** - 1999-11-02

System for reminding a sender of an email if recipient of the email does not respond by a selected time set by the sender

Inventor: NIELSEN JAKOB (US)

Applicant: SUN MICROSYSTEMS INC (US)

EC: H04L12/58R; G06Q10/00F2

IPC: G06F13/00; G06Q10/00; H04L12/58 (+5)

Publication info: **US6108688** - 2000-08-22

84 Method and system for updating email addresses

Inventor: NIELSEN JAKOB (US)

Applicant: SUN MICROSYSTEMS INC (US)

EC: H04L12/58; H04L29/12A

IPC: H04L12/58; H04L29/12; H04L12/58 (+2)

Publication info: **US6405243** - 2002-06-11

Data supplied from the esp@cenet database - Worldwide



Search Results

BROWSE

SEARCH

.

IEEE XPLORE GUIDE

Results for "(((electronic<in>metadata) <and> (mail<in>metadata))<and> (attachment..." ⊠e-mail Your search matched 6 of 1540244 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search View Session History** (((electronic<in>metadata) <and> (mail<in>metadata))<and> (attachments<in>m Search. **New Search** Check to search only within this results set » Key **Display Format:** © Citation C Citation & Abstract IEEE Journal or IEEE JNL Magazine view selected items Select All Deselect All IET Journal or Magazine IET JNL IEEE Conference IEEE CNF 1. Digital toolbox. Controlling interests [MIME] Proceeding Thomas, B.; **IET** Conference **IET CNF** Internet Computing, IEEE Proceeding Volume 1, Issue 4, July-Aug. 1997 Page(s):97 - 99 IEEE STD **IEEE Standard** Digital Object Identifier 10.1109/4236.612233 AbstractPlus | Full Text: PDF(324 KB) | IEEE JNL Rights and Permissions 2. Secure Electronic Post Office Ming-I Hsieh; Hsia O-Kuang Wu; Security Technology, 2000. Proceedings. IEEE 34th Annual 2000 International Conference on 23-25 Oct. 2000 Page(s):251 - 256 Digital Object Identifier 10.1109/CCST.2000.891195 AbstractPlus | Full Text: PDF(576 KB) | IEEE CNF Rights and Permissions 3. A multimedia electronic mail system on a heterogeneous environment Hui, S.C.; Foo, S.; Leong, P.C.; Daroy, C.J.; TENCON '93. Proceedings. Computer, Communication, Control and Power En IEEE Region 10 Conference on Issue 0, Part 10000, 19-21 Oct. 1993 Page(s):61 - 64 vol.1 Digital Object Identifier 10.1109/TENCON.1993.319928 AbstractPlus | Full Text: PDF(284 KB) IEEE CNF Rights and Permissions 4. Assuring the safety of opening email attachments Balzer, R.; DARPA Information Survivability Conference & Exposition II, 2001. DISCEX '0' Volume 2, 12-14 June 2001 Page(s):257 - 262 vol.2 Digital Object Identifier 10.1109/DISCEX.2001.932177 AbstractPlus | Full Text: PDF(500 KB) | IEEE CNF

Rights and Permissions

14-16 May 2001 Page(s):38 - 49

Data mining methods for detection of new malicious executables

Security and Privacy, 2001. S&P 2001. Proceedings. 2001 IEEE Symposium o

Schultz, M.G.; Eskin, E.; Zadok, F.; Stolfo, S.J.;

Digital Object Identifier 10.1109/SECPRI.2001.924286

AbstractPlus | Full Text: PDF(920 KB) | IEEE CNF

Rights and Permissions

6. Remote tele-education as an alternative to telemedicine aboard the aircra
George Washington

Folio, L.; Sneeder, W.;

Advanced Learning Technologies, 2000. IWALT 2000. Proceedings. Internatio

4-6 Dec. 2000 Page(s):257 - 259

Digital Object Identifier 10.1109/IWALT.2000.890626

AbstractPlus | Full Text: PDF(256 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by Inspec



□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((electronic<in>metadata) <and> (mail<in>metadata))<and> (query<i..." Your search matched 21 of 1540244 documents.

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search O	ptions	Modify Search			
View Session History		(((electronic <in>metadata) <and> (mail<in>metadata) >and> (query<in>metadata) Search</in></in></and></in>			
New Search		Check to search only within this results set			
» Key		Display Format:			
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All	•		
IET JNL	IET Journal or Magazine				
IEEE CNF	IEEE Conference Proceeding	1. Requirement analysis for next generation electronic mail systems Hui, S.; Foo, S.; Daroy, C.J.;			
IET CNF	IET Conference Proceeding	Networks, 1993. International Conference on Information Engineering ' Networks for the Year 2000', Proceedings of IEEE Singapore Internation Networks 2 6 44 Sept. 1993 Proceedings 729 and 2			
IEEE STD	IEEE Standard	Volume 2, 6-11 Sept. 1993 Page(s):735 - 739 vol.2 Digital Object Identifier 10.1109/SICON.1993.515685			
		AbstractPlus Full Text: PDF(432 KB) IEEE CNF Rights and Permissions	ŧ		
		2. A relational approach to querying data streams Hartzman, C.S.; Watters, C.R.; Knowledge and Data Engineering, IEEE Transactions on Volume 2, Issue 4, Dec. 1990 Page(s):401 - 409 Digital Object Identifier 10.1109/69.63252 AbstractPlus Full Text: PDF(708 KB) IEEE JNL Rights and Permissions			
		3. Electronic assessment software for distance education Armstrong, B.; Don Dingsdag; Neil, D.; Advanced Learning Technologies, 2000. IWALT 2000. Proceedings. In: 4-6 Dec. 2000 Page(s):101 - 104 Digital Object Identifier 10.1109/IWALT.2000.890578	<u>ternatio</u>		
	•	AbstractPlus Full Text: PDF(328 KB) IEEE CNF Rights and Permissions			
		4. A wide area network information filter Wyle, M.F.; Artificial Intelligence on Wall Street, 1991. Proceedings., First Internation 9-11 Oct. 1991 Page(s):10 - 15 Digital Object Identifier 10.1109/AIAWS.1991.236580	onal Cor		
		AbstractPlus Full Text: PDF(448 KB) IEEE CNF Rights and Permissions			
		5. Replication in an information filtering system Terry, D.B.; Management of Replicated Data, 1992., Second Workshop on the 12-13 Nov. 1992 Page(s):66 - 67 Digital Object Identifier 10 1100/MPD 1993 242615			

Rights and Permissions 6. Visual tools for information retrieval Spoerri, A.; Visual Languages, 1993., Proceedings 1993 IEEE Symposium on 24-27 Aug. 1993 Page(s):160 - 168 Digital Object Identifier 10.1109/VL.1993.269592 AbstractPlus | Full Text: PDF(696 KB) | IEEE CNF Rights and Permissions 7. Using cooperating knowledge-based systems to reduce information over Finch, I.; Coenen, F.; Bench-Capon, T.; Shave, M.; Information Overload, IEE Colloquium on 20 Nov 1995 Page(s):8/1 - 8/3 AbstractPlus | Full Text: PDF(180 KB) IET CNF 8. Controls for Interorganization Networks Estrin, D.; Software Engineering, IEEE Transactions on Volume SE-13, Issue 2, Feb. 1987 Page(s):249 - 261 AbstractPlus | Full Text: PDF(4176 KB) | IEEE JNL Rights and Permissions 9. An Electronic Student Observatory Thomas, P.G.; Macgregor, M.D.; Martin, M.S.; Frontiers in Education Conference, 1998. FIE '98. 28th Annual Volume 3, 4-7 Nov. 1998 Page(s):1120 vol.3 Digital Object Identifier 10.1109/FIE.1998.738579 AbstractPlus | Full Text: PDF(92 KB) | IEEE CNF Rights and Permissions 10. The Gold Mailer Barbara, D.; Clifton, C.; Douglis, F.; Garcia-Molina, H.; Johnson, S.; Kao, B.; N Tellefsen, J.; Walsh, R.; Data Engineering, 1993. Proceedings. Ninth International Conference on 19-23 April 1993 Page(s):92 - 99 Digital Object Identifier 10.1109/ICDE.1993.344074 AbstractPlus | Full Text: PDF(676 KB) | IEEE CNF Rights and Permissions 11. Fast retrieval of electronic messages that contain mistyped words or spe Wang, J.T.-L.; Chia-Yo Chang; Systems, Man and Cybernetics, Part B, IEEE Transactions on Volume 27, Issue 3, June 1997 Page(s):441 - 451 Digital Object Identifier 10.1109/3477.584951 AbstractPlus | References | Full Text: PDF(624 KB) | IEEE JNL Rights and Permissions 12. Could LDAP be the next killer DAP? Severance, C.; Computer Volume 30, Issue 8, Aug. 1997 Page(s):88 - 89 Digital Object Identifier 10.1109/2.607102 AbstractPlus | Full Text: PDF(540 KB) | IEEE JNL Rights and Permissions

AbstractPlus | Full Text: PDF(184 KB) | IEEE CNF

^{13.} iSMS: an integration platform for short message service and IP networks

	Network, IEEE Volume 15, Issue 2, March-April 2001 Page(s):48 - 55 Digital Object Identifier 10.1109/65.912720
	AbstractPlus References Full Text: PDF(120 KB) IEEE JNL Rights and Permissions
	14. Senddata: an agent for data processing systems using email Kwak, J.D.; Elmasri, R.; Lee, K.K.; Performance, Computing, and Communications Conference, 2000. IPCCC '00 Proceeding of the IEEE International 20-22 Feb. 2000 Page(s):264 - 270 Digital Object Identifier 10.1109/PCCC.2000.830327 AbstractPlus Full Text: PDF(588 KB) IEEE CNF
	Rights and Permissions
	15. Document warehousing based on a multimedia database system Ishikawa, H.; Kubota, K.; Noguchi, Y.; Kato, K.; Ono, M.; Yoshizawa, N.; Kane Data Engineering, 1999. Proceedings., 15th International Conference on 23-26 March 1999 Page(s):168 - 173 Digital Object Identifier 10.1109/ICDE.1999.754921
	AbstractPlus Full Text: PDF(1112 KB) IEEE CNF Rights and Permissions
	16. An dynamic Hangul E-mail address management protocol Kyo-Cheul Hwang; Jae-Yong Lee; Kyoon-Ha Lee; TENCON 99. Proceedings of the IEEE Region 10 Conference Volume 1, 15-17 Sept. 1999 Page(s):210 - 213 vol.1 Digital Object Identifier 10.1109/TENCON.1999.818387 AbstractPlus Full Text: PDF(432 KB) IEEE CNF Rights and Permissions
_	
	17. Dynamic email organization via relevance categories Mock, K.; Tools with Artificial Intelligence, 1999. Proceedings. 11th IEEE International Companion of the second
	AbstractPlus Full Text: PDF(56 KB) IEEE CNF Rights and Permissions
	18. Universal data access with OLE DB Blakeley, J.A.; Compcon '97. Proceedings, IEEE 23-26 Feb. 1997 Page(s):2 - 7 Digital Object Identifier 10.1109/CMPCON.1997.584662
	AbstractPlus Full Text: PDF(604 KB) IEEE CNF Rights and Permissions
	19. The Region 3 electro-technology industries database Green, D.G.; Dipiazza, S.E.; Landry, M.L.; Southeastcon '95. 'Visualize the Future'., Proceedings., IEEE 26-29 March 1995 Page(s):372 - 375 Digital Object Identifier 10.1109/SECON.1995.513120
	AbstractPlus Full Text: PDF(416 KB) IEEE CNF Rights and Permissions
	20. A database for globin gene expression data Miller, W.; Elsherbini, A.; Peck, J.; Riemer, C.; Schwartz, S.; Stojanovic, N.; Has System Sciences, 1995. Proceedings of the Twenty-Eighth Hawaii International

Volume 5, 3-6 Jan. 1995 Page(s):62 - 71 vol.5 Digital Object Identifier 10.1109/HICSS.1995.375350 <u>AbstractPlus</u> | Full Text: <u>PDF</u>(804 KB) | IEEE CNF <u>Rights and Permissions</u>

21. Survey of current and emerging wireless data networks

McGladdery, W.A.; Clifford, R.;

Electrical and Computer Engineering, 1993. Canadian Conference on

14-17 Sept. 1993 Page(s):1000 - 1003 vol.2

Digital Object Identifier 10.1109/CCECE.1993.332464

AbstractPlus | Full Text: PDF(360 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by



□□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((database<in>metadata) <and> (e-mail<in>metadata))<and> (queries<..." ⊠e-mail Your search matched 3 of 1540244 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **View Session History Modify Search** (((database<in>metadata) <and> (e-mail<in>metadata))<and> (queries<in>meta **New Search** Check to search only within this results set. » Key © Citation © Citation & Abstract **Display Format:** IEEE Journal or IEEE JNL Magazine view selected items Select All Deselect All IET Journal or Magazine **IET JNL** IEEE Conference IEEE CNF Proceeding 1. Random multiple access of broadcast channels with Pareto distributed p times **IET Conference IET CNF** Harpantidou, Z.; Paterakis, M.; **Proceeding** Personal Communications, IEEE [see also IEEE Wireless Communications] IEEE Standard IEEE STD Volume 5, Issue 2, April 1998 Page(s):48 - 55 Digital Object Identifier 10.1109/98.667945 AbstractPlus | Full Text: PDF(2676 KB) IEEE JNL Rights and Permissions 2. The Region 3 electro-technology industries database Green, D.G.; Dipiazza, S.E.; Landry, M.L.; Southeastcon '95. 'Visualize the Future'., Proceedings., IEEE 26-29 March 1995 Page(s):372 - 375 Digital Object Identifier 10.1109/SECON.1995.513120 AbstractPlus | Full Text: PDF(416 KB) | IEEE CNF Rights and Permissions 3. A database for globin gene expression data Miller, W.; Elsherbini, A.; Peck, J.; Riemer, C.; Schwartz, S.; Stojanovic, N.; Ha System Sciences, 1995. Proceedings of the Twenty-Eighth Hawaii International Volume 5, 3-6 Jan. 1995 Page(s):62 - 71 vol.5 Digital Object Identifier 10.1109/HICSS.1995.375350 AbstractPlus | Full Text: PDF(804 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy & :

© Copyright 2006 IEEE -

indexed by inspec*



☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((databases<in>metadata) <and> (electronic<in>metadata))<and> (mail&..."
Your search matched 60 of 1540244 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

⊠e-mail

» Search O	ptions	Modify Search
View Sess	ion History	(((databases <in>metadata) <and> (electronic<in>metadata))<and> (mail<in>met</in></and></in></and></in>
New Searc	<u>ch</u>	Check to search only within this results set
		Display Format: Citation C Citation & Abstract
» Key		
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All View: 1-
IET JNL	IET Journal or Magazine	1. An architecture for real-time multimedia e-mail post systems based upon
IEEE CNF	IEEE Conference Proceeding	protocols Liu Yu; Sun Bin; Zhu Min; Zhu Xianghua;
IET CNF	IET Conference Proceeding	Communications, 1999. APCC/OECC '99. Fifth Asia-Pacific Conference on Optoelectronics and Communications Conference
IEEE STD	IEEE Standard	Volume 2, 18-22 Oct. 1999 Page(s):1031 - 1034 vol.2 Digital Object Identifier 10.1109/APCC.1999.820439
		AbstractPlus Full Text: PDF(416 KB) IEEE CNF Rights and Permissions
		2. Empowering health sciences students through the World Wide Web: a life concept Basler, T.G.; McKeehan, N.C.; Anderson, C.E.; Medical Technology Symposium, 1998. Proceedings. Pacific 17-20 Aug. 1998 Page(s):280 - 284 Digital Object Identifier 10.1109/PACMED.1998.769922
		AbstractPlus Full Text: PDF(24 KB) IEEE CNF Rights and Permissions
•		3. A wide area network information filter Wyle, M.F.; Artificial Intelligence on Wall Street, 1991. Proceedings., First International Cor 9-11 Oct. 1991 Page(s):10 - 15 Digital Object Identifier 10.1109/AIAWS.1991.236580
		AbstractPlus Full Text: PDF(448 KB) IEEE CNF Rights and Permissions
		4. Estimated network database transaction volume to support wireless pers communications applications Lo, C.; Wolff, R.; Communications, 1993. ICC 93. Geneva. Technical Program, Conference Rec International Conference on Volume 2, 23-26 May 1993 Page(s):1257 - 1263 vol.2 Digital Object Identifier 10.1109/ICC.1993.397476
	,	AbstractPlus Full Text: PDF(552 KB) IEEE CNF Rights and Permissions

5. Providing a white page service to the Human Genome Project

<u> </u> _	Singapore ICCS '94. Conference Proceedings. Volume 3, 14-18 Nov. 1994 Page(s):1185 - 1189 vol.3 Digital Object Identifier 10.1109/ICCS.1994.474290
	AbstractPlus Full Text: PDF(396 KB) IEEE CNF Rights and Permissions
	6. Broadband applications and services of public switched networks Punj, V.; Consumer Electronics, IEEE Transactions on Volume 35, Issue 2, May 1989 Page(s):106 - 112 Digital Object Identifier 10.1109/30.24665
	AbstractPlus Full Text: PDF(564 KB) IEEE JNL Rights and Permissions
	7. A relational approach to querying data streams Hartzman, C.S.; Watters, C.R.; Knowledge and Data Engineering, IEEE Transactions on Volume 2, Issue 4, Dec. 1990 Page(s):401 - 409 Digital Object Identifier 10.1109/69.63252
	AbstractPlus Full Text: PDF(708 KB) IEEE JNL Rights and Permissions
	8. Knowledge discovery from data? Pazzani, M.J.;
	Intelligent Systems and Their Applications, IEEE [see also IEEE Intelligent Sys Volume 15, Issue 2, March-April 2000 Page(s):10 - 12 Digital Object Identifier 10.1109/5254.850821
	AbstractPlus References Full Text: PDF(228 KB) IEEE JNL Rights and Permissions
	9. Secure e-mail and databases using chaotic encryption Sobhy, M.I.; Shehata, AED.; Electronics Letters Volume 36, Issue 10, 11 May 2000 Page(s):875 - 876
	Digital Object Identifier 10.1049/el:20000686 AbstractPlus Full Text: PDF(224 KB) IET JNL
	10. NEMESIS: a new telemedicine approach to cardiologic software Magdalena, J.R.; Soria, E.; Serrano, A.; Calpe, J.; Guerrero, J.; Martinez, M.; Computers in Cardiology 1999 26-29 Sept. 1999 Page(s):37 - 40 Digital Object Identifier 10.1109/CIC.1999.825900
	AbstractPlus Full Text: PDF(496 KB) IEEE CNF Rights and Permissions
	11. Efficient collaboration support system by using Internet development of information exchange system by using Internet and its application to coll support system Tsumura, T.; Uetsuji, Y.; Inoue, K.; Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceeding International Conference on Volume 1, 12-15 Oct. 1999 Page(s):899 - 903 vol.1 Digital Object Identifier 10.1109/ICSMC.1999.814211
•	AbstractPlus Full Text: PDF(452 KB) IEEE CNF Rights and Permissions
	12. Voice and text messaging-a concept to integrate the services of telephor networks

Lee, L.-s.; Oun-young, M.; Communications, 1988. ICC 88. Digital Technology - Spanning the Universe. (Record. IEEE International Conference on 12-15 June 1988 Page(s):408 - 412 vol.1 Digital Object Identifier 10.1109/ICC.1988.13600 AbstractPlus | Full Text: PDF(348 KB) | IEEE CNF Rights and Permissions 13. Information resource planning methodology: a case study Singh, I.B.; Beyer, R.C.; Systems Integration, 1990. Systems Integration '90., Proceedings of the First I Conference on 23-26 April 1990 Page(s):634 - 642 Digital Object Identifier 10.1109/ICSI.1990.138729 AbstractPlus | Full Text: PDF(596 KB) | IEEE CNF Rights and Permissions 14. QuickTime: an extensible standard for digital multimedia Hoffert, E.; Krueger, M.; Mighdoll, L.; Mills, M.; Cohen, J.; Camplejohn, D.; Lea Van Brink, D.; Blackketter, D.; Arent, M.; Williams, R.; Thorman, C.; Yawitz, M. Callahan, S.; Compcon Spring '92. Thirty-Seventh IEEE Computer Society International Cor of Papers. 24-28 Feb. 1992 Page(s):15 - 20 Digital Object Identifier 10.1109/CMPCON.1992.186680 AbstractPlus | Full Text: PDF(460 KB) | IEEE CNF Rights and Permissions 15. Replication in an information filtering system Terry, D.B.; Management of Replicated Data, 1992., Second Workshop on the 12-13 Nov. 1992 Page(s):66 - 67 Digital Object Identifier 10.1109/MRD.1992.242615 AbstractPlus | Full Text: PDF(184 KB) | IEEE CNF Rights and Permissions 16. Interoperability with unstructured data and services Barbara, D.; Breitbart, Y.; Garcia-Molina, H.; Korth, H.F.; Mehrotra, S.; Research Issues in Data Engineering, 1993: Interoperability in Multidatabase § Proceedings RIDE-IMS '93., Third International Workshop on 19-20 April 1993 Page(s):123 - 125 Digital Object Identifier 10.1109/RIDE.1993.281935 AbstractPlus | Full Text: PDF(224 KB) | IEEE CNF Rights and Permissions 17. Development of a network model for the total health care management or environment Nakagawa, S.; Kimura, M.; Chou, H.; Yamamoto, A.; Sakamoto, T.; Itokawa, Y Sato, T.; Kimura, I.; Multimedia Communications, 1994. MULTIMEDIA '94., 5th IEEE COMSOC Int Workshop on 16-19 May 1994 Page(s):5/2/1 - 5/2/4 Digital Object Identifier 10.1109/IWMC.1994.601221 AbstractPlus | Full Text: PDF(508 KB) | IEEE CNF Rights and Permissions 18. The development of an operational computer based satellite data broadc Smithson, P.M.; Tomlinson, M.; Digital Satellite Communications, 1995. Tenth International Conference on 15-19 May 1995 Page(s):405 - 412 vol.2

AbstractPlus | Full Text: PDF(424 KB) | IET CNF

19. Controls for Interorganization Networks Estrin, D.; Software Engineering, IEEE Transactions on Volume SE-13, Issue 2, Feb. 1987 Page(s):249 - 261
AbstractPlus Full Text: PDF(4176 KB) IEEE JNL Rights and Permissions
20. Intelligent agents on the Internet and Web Murugesan, S.; TENCON '98. 1998 IEEE Region 10 International Conference on Global Connicomputer, Communication and Control Volume 1, 17-19 Dec. 1998 Page(s):97 - 102 vol.1 Digital Object Identifier 10.1109/TENCON.1998.797088 AbstractPlus Full Text: PDF(512 KB) IEEE CNF Rights and Permissions
21. Coordination in message-based environments: restructuring Internet e-maccomplish tasks Takkinen, J.; Shahmehri, N.; Database and Expert Systems Applications, 1998. Proceedings. Ninth Internation 26-28 Aug. 1998 Page(s):566 - 571 Digital Object Identifier 10.1109/DEXA.1998.707458 AbstractPlus Full Text: PDF(32 KB) IEEE CNF Rights and Permissions
22. Supporting asynchronous telemedicine: multimedia mail vs. the World W replicated databases Pira, R.S.; Robinson, J.A.; Electrical and Computer Engineering, 1998. IEEE Canadian Conference on Volume 1, 24-28 May 1998 Page(s):341 - 344 vol.1 Digital Object Identifier 10.1109/CCECE.1998.682754 AbstractPlus Full Text: PDF(488 KB) IEEE CNF Rights and Permissions
23. Universal data access with OLE DB Blakeley, J.A.; Compcon '97. Proceedings, IEEE 23-26 Feb. 1997 Page(s):2 - 7 Digital Object Identifier 10.1109/CMPCON.1997.584662 AbstractPlus Full Text: PDF(604 KB) IEEE CNF Rights and Permissions
24. Applying evolutionary algorithms to the problem of information filtering Tjoa, A.M.; Hofferer, M.; Ehrentraut, G.; Untersmeyer, P.; Database and Expert Systems Applications, 1997. Proceedings., Eighth Internon 1-2 Sept. 1997 Page(s):450 - 458 Digital Object Identifier 10.1109/DEXA.1997.617331 AbstractPlus Full Text: PDF(940 KB) IEEE CNF Rights and Permissions
25. Hypertext based distributed object management for information location Sharma, P.K.; Rao, S.; Saxena, P.C.; Bose, S.K.; Engineering Management Conference, 1993. 'Managing Projects in a Borderle Conference Proceedings., 1993 IEEE International 17-18 Dec. 1993 Page(s):102 - 107

Digital Object Identifier 10:1109/IEMC.1993.316494

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(424 KB) | IEEE CNF Rights and Permissions

View: 1-

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by



□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((databases<in>metadata) <and> (query<in>metadata))<and> (contact an..." ⊠e-mail Your search matched 48 of 1540244 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** (((databases<in>metadata) <and> (query<in>metadata))<and> (contact and info **View Session History** Search New Search L Check to search only within this results set **Display Format:** © Citation © Citation & Abstract » Key IEEE Journal or IEEE JNL view selected items Select All Deselect All Magazine **IET JNL** IET Journal or Magazine 1. Semantic networks and associative databases: two approaches to knowle IEEE Conference IEEE CNF representation and reasoning Proceeding Lim, E.-P.; Cherkassky, V.; IET Conference IET CNF Expert, IEEE [see also IEEE Intelligent Systems and Their Applications] **Proceeding** Volume 7, Issue 4, Aug. 1992 Page(s):31 - 40 Digital Object Identifier 10.1109/64.153462 IEEE Standard IEEE STD AbstractPlus | Full Text: PDF(820 KB) | IEEE JNL Rights and Permissions 2. A point of contact between computer science and molecular biology Miller, W.; Schwartz, S.; Hardison, R.C.; Computational Science and Engineering, IEEE [see also Computing in Science Volume 1, Issue 1, Spring 1994 Page(s):69 - 78 Digital Object Identifier 10.1109/99.295375 AbstractPlus | Full Text: PDF(1072 KB) | IEEE JNL Rights and Permissions 3. WebFindIt: an architecture and system for querying Web databases Bouguettaya, A.; Bentallah, B.; Ouzzani, M.; Hendra, L.; Internet Computing, IEEE Volume 3, Issue 4, July-Aug. 1999 Page(s):30 - 41 Digital Object Identifier 10.1109/4236.780958 AbstractPlus | References | Full Text: PDF(572 KB) | IEEE JNL Rights and Permissions 4. Lycos: design choices in an Internet search service Mauldin, M.I.; Expert, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 12, Issue 1, Jan.-Feb. 1997 Page(s):8 - 11 Digital Object Identifier 10.1109/64.577466 AbstractPlus | References | Full Text: PDF(116 KB) | IEEE JNL Rights and Permissions

5. Later: managing temporal information efficiently

Digital Object Identifier 10.1109/64.608197

Brusoni, V.; Console, L.; Terenziani, P.; Pernid, B.;

Volume 12, Issue 4, July-Aug. 1997 Page(s):56 - 64

Expert, IEEE [see also IEEE Intelligent Systems and Their Applications]

Rights and Permissions 6. Providing quality responses with natural language interfaces: the null val Kao, M.; Cercone, N.; Luk, W.-S.; Software Engineering, IEEE Transactions on Volume 14, Issue 7, July 1988 Page(s):959 - 984 Digital Object Identifier 10.1109/32.42738 AbstractPlus | Full Text: PDF(2516 KB) | IEEE JNL Rights and Permissions 7. A graphical data manipulation language for an extended entity-relationsh Czejdo, B.; Elmasri, R.; Rusinkiewicz, M.; Embley, D.W.; Computer Volume 23, Issue 3, March 1990 Page(s):26 - 36 Digital Object Identifier 10.1109/2.50270 AbstractPlus | Full Text: PDF(996 KB) | IEEE JNL Rights and Permissions 8. A taxonomy and current issues in multidatabase systems Bright, M.W.; Hurson, A.R.; Pakzad, S.H.; Computer Volume 25, Issue 3, March 1992 Page(s):50 - 60 Digital Object Identifier 10.1109/2.121509 AbstractPlus | Full Text: PDF(972 KB) | IEEE JNL Rights and Permissions 9. Dynamic queries for visual information seeking Shneiderman, B.; Software, IEEE Volume 11, Issue 6, Nov. 1994 Page(s):70 - 77 Digital Object Identifier 10.1109/52.329404 AbstractPlus | Full Text: PDF(636 KB) | IEEE JNL Rights and Permissions 10. Toward systems that understand spoken language Zue, V.W.; Expert, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 9, Issue 1, Feb. 1994 Page(s):51 - 59 Digital Object Identifier 10.1109/64.295131 AbstractPlus | Full Text: PDF(872 KB) IEEE JNL **Rights and Permissions** 11. Knowledge-assisted content based retrieval for multimedia databases Yoshitaka, A.; Kishida, S.; Hirakawa, M.; Ichikawa, T.; Multimedia, IEEE Volume 1, Issue 4, Winter 1994 Page(s):12 - 21 Digital Object Identifier 10.1109/93.338682 AbstractPlus | Full Text: PDF(916 KB) | IEEE JNL Rights and Permissions 12. Machine learning and planning for data management in forestry Matwin, S.; Charlebois, D.; Goodenough, D.G.; Bhogal, P.; Expert, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 10, Issue 6, Dec. 1995 Page(s):35 - 41 Digital Object Identifier 10.1109/64.483115 AbstractPlus | References | Full Text: PDF(2776 KB) IEEE JNL

Rights and Permissions

AbstractPlus | References | Full Text: PDF(236 KB) | IEEE JNL

	13. Effective text retrieval based on combining evidence from the corpus and Croft, W.B.; Expert, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 10, Issue 6, Dec. 1995 Page(s):59 - 63 Digital Object Identifier 10.1109/64.483253 AbstractPlus References Full Text: PDF(868 KB) IEEE JNL Rights and Permissions
	14. Automatic indexing and content-based retrieval of captioned images Srihari, R.K.; Computer Volume 28, Issue 9, Sept. 1995 Page(s):49 - 56 Digital Object Identifier 10.1109/2.410153
	AbstractPlus References Full Text: PDF(788 KB) IEEE JNL Rights and Permissions
	15. Query by image and video content: the QBIC system Flickner, M.; Sawhney, H.; Niblack, W.; Ashley, J.; Qian Huang; Dom, B.; Gork J.; Lee, D.; Petkovic, D.; Steele, D.; Yanker, P.; Computer Volume 28, Issue 9, Sept. 1995 Page(s):23 - 32 Digital Object Identifier 10.1109/2.410146
•	AbstractPlus References Full Text: PDF(792 KB) IEEE JNL Rights and Permissions
	16. Content based image retrieval systems Gudivada, V.N.; Raghavan, V.V.; Computer Volume 28, Issue 9, Sept. 1995 Page(s):18 - 22 Digital Object Identifier 10.1109/2.410145 AbstractPlus References Full Text: PDF(456 KB) IEEE JNL
	Rights and Permissions
	17. Efficient management of time-evolving databases Tsotras, V.J.; Gopinath, B.; Hart, G.W.; Knowledge and Data Engineering, IEEE Transactions on Volume 7, Issue 4, Aug. 1995 Page(s):591 - 608 Digital Object Identifier 10.1109/69.404032
	AbstractPlus References Full Text: PDF(1728 KB) IEEE JNL Rights and Permissions
	18. A methodology for the performance evaluation of data query strategies in mobile telecommunication systems (UMTS) Eynard, C.; Lenti, M.; Lombardo, A.; Marengo, O.; Palazzo, S.; Selected Areas in Communications, IEEE Journal on Volume 13, Issue 5, June 1995 Page(s):893 - 907 Digital Object Identifier 10.1109/49.391745
	AbstractPlus Full Text: <u>PDF(1180 KB)</u> IEEE JNL Rights and Permissions
	19. Parallelizing a GIS on a shared address space architecture Shekhar, S.; Ravada, S.; Kumar, V.; Chubb, D.; Turner, G.; Computer Volume 29, Issue 12, Dec. 1996 Page(s):42 - 48 Digital Object Identifier 10.1109/2.546608
	AbstractPlus References Full Text: PDF(2408 KB) IEEE JNL Rights and Permissions
•	• •

 _	Feyyad, U.M.; Expert, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 11, Issue 5, Oct. 1996 Page(s):20 - 25 Digital Object Identifier 10.1109/64.539013
	AbstractPlus References Full Text: PDF(1896 KB) IEEE JNL Rights and Permissions
	21. Interacting with databases in the global information infrastructure Catarci, T.; Communications Magazine, IEEE Volume 35, Issue 5, May 1997 Page(s):72 - 76 Digital Object Identifier 10.1109/35.592099
	AbstractPlus Full Text: PDF(1032 KB) IEEE JNL Rights and Permissions
	22. SQL Test Suite goes online Sullivan, J.; Computer Volume 30, Issue 6, June 1997 Page(s):103, 105 Digital Object Identifier 10.1109/2.587557
	AbstractPlus Full Text: PDF(388 KB) IEEE JNL Rights and Permissions
	23. Cooperative answering through controlled query relaxation Gaasterland, T.; Expert, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 12, Issue 5, SeptOct. 1997 Page(s):48 - 59 Digital Object Identifier 10.1109/64.621228
	AbstractPlus References Full Text: PDF(136 KB) IEEE JNL Rights and Permissions
	24. Agents for information gathering Ambite, J.L.; Knoblock, C.A.; Expert, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 12, Issue 5, SeptOct. 1997 Page(s):2 - 4 Digital Object Identifier 10.1109/64.621219
	AbstractPlus References Full Text: PDF(120 KB) IEEE JNL Rights and Permissions
	25. NetView: integrating large scale distributed visual databases Aidong Zhang; Chang, W.; Sheikholeslami, G.; Syeda-Mahmood, T.F.; Multimedia, IEEE Volume 5, Issue 3, July-Sept. 1998 Page(s):47 - 59 Digital Object Identifier 10.1109/93.713304
	AbstractPlus References Full Text: PDF(544 KB) IEEE JNL Rights and Permissions



Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, II CNF = IEE Conference, IEEE STD = IEEE Standard

1. Integrating multimodal message across heterogeneous networks

Liscano, R.; Impey, R.; Qinxin Yu; Abu-Hakima, S.; Enterprise Networking Mini-Conference, 1997. ENM-97. In conjunction with the ICC-97., First IEEE 11-12 June 1997 Page(s):45 - 53

IEEE CNF

IEEE CNF

2. Given a message, find legitimate readers: a "flexible" mailbot-based approach

Loia, V.; Senatore, S.; Sessa, M.I.; Systems, Man, and Cybernetics, 2001 IEEE International Conference on Volume 4, 7-10 Oct. 2001 Page(s):2581 - 2586 vol.4

3. Experience with rule induction and k-nearest neighbor methods for interface agents that learn

Payne, T.R.; Edwards, P.; Green, C.L.; Knowledge and Data Engineering, IEEE Transactions on Volume 9, Issue 2, March-April 1997 Page(s):329 - 335 IEEE JNL

4. DMS service management

DeLoria, W.C.; Bettis, L.J.; Military Communications Conference, 1995. MILCOM '95, Conference Record, IEEE Volume 3, 5-8 Nov. 1995 Page(s):967 - 971 vol.3

5. Replication in an information filtering system

Terry, D.B.;
Management of Replicated Data, 1992., Second Workshop on the 12-13 Nov. 1992 Page(s):66 - 67
IEEE CNF

6. Agents on the move [mobile software agents]

Morreale, P.; Spectrum, IEEE Volume 35, Issue 4, April 1998 Page(s):34 - 41 IEEE JNL

7. A common multi-agent testbed for diverse seamless personal information networking applications

Abu-Hakima, S.; Liscano, R.; Impey, R.; Communications Magazine, IEEE Volume 36, Issue 7, July 1998 Page(s):68 - 74 IEEE JNL

8. The access codes

Baranov, D.; Modern Communication Technologies, 2001. SIBCOM-2001. The IEEE-Siberian Workshop of Students and Young Researchers 28-29 Nov. 2001 Page(s):87 - 92

IEEE CNF

9. CAFE: a conceptual model for managing information in electronic mail

Takkinen, J.; Shahmehri, N.; System Sciences, 1998., Proceedings of the Thirty-First Hawaii International Conference on Volume 5, 6-9 Jan. 1998 Page(s):44 - 53 vol.5

IEEE CNF

10. A simple framework for filtering queued SMTP mail (cyberwar countermeasures)

Bass, T.; Watt, G.; MILCOM 97 Proceedings Volume 3, 2-5 Nov. 1997 Page(s):1140 - 1144 vol.3 IEEE CNF

11. Education for home treated diabetic patients

Maglaveras, N.; Giaglis, G.; Goulis, D.G.; Lekka, I.; Avramides, A.; Balas, E.A.; Engineering in Medicine and Biology Society, 2001. Proceedings of the 23rd Annual International Conference of the IEEE Volume 4, 25-28 Oct. 2001 Page(s):3662 - 3664 vol.4

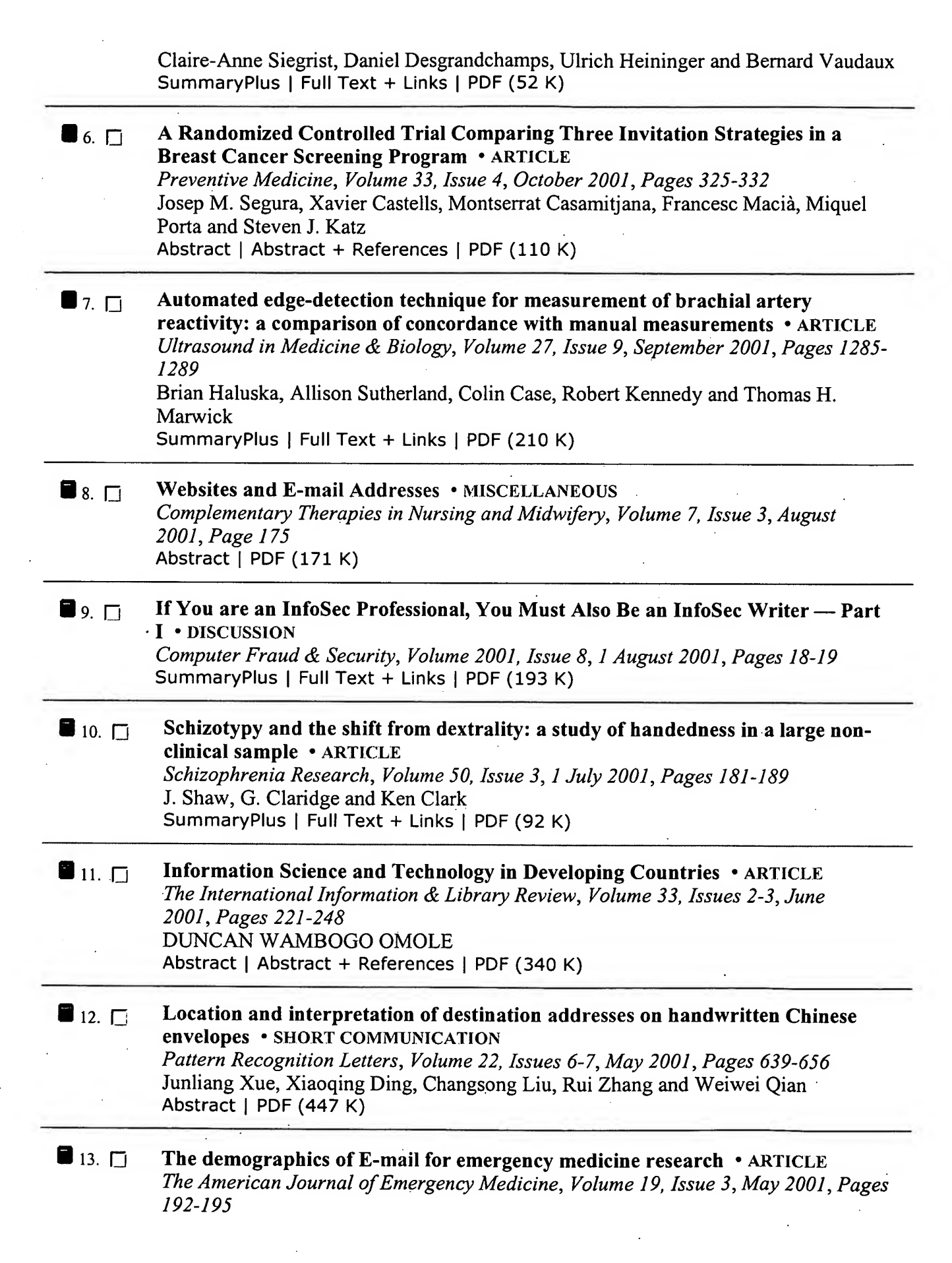
IEEE CNF

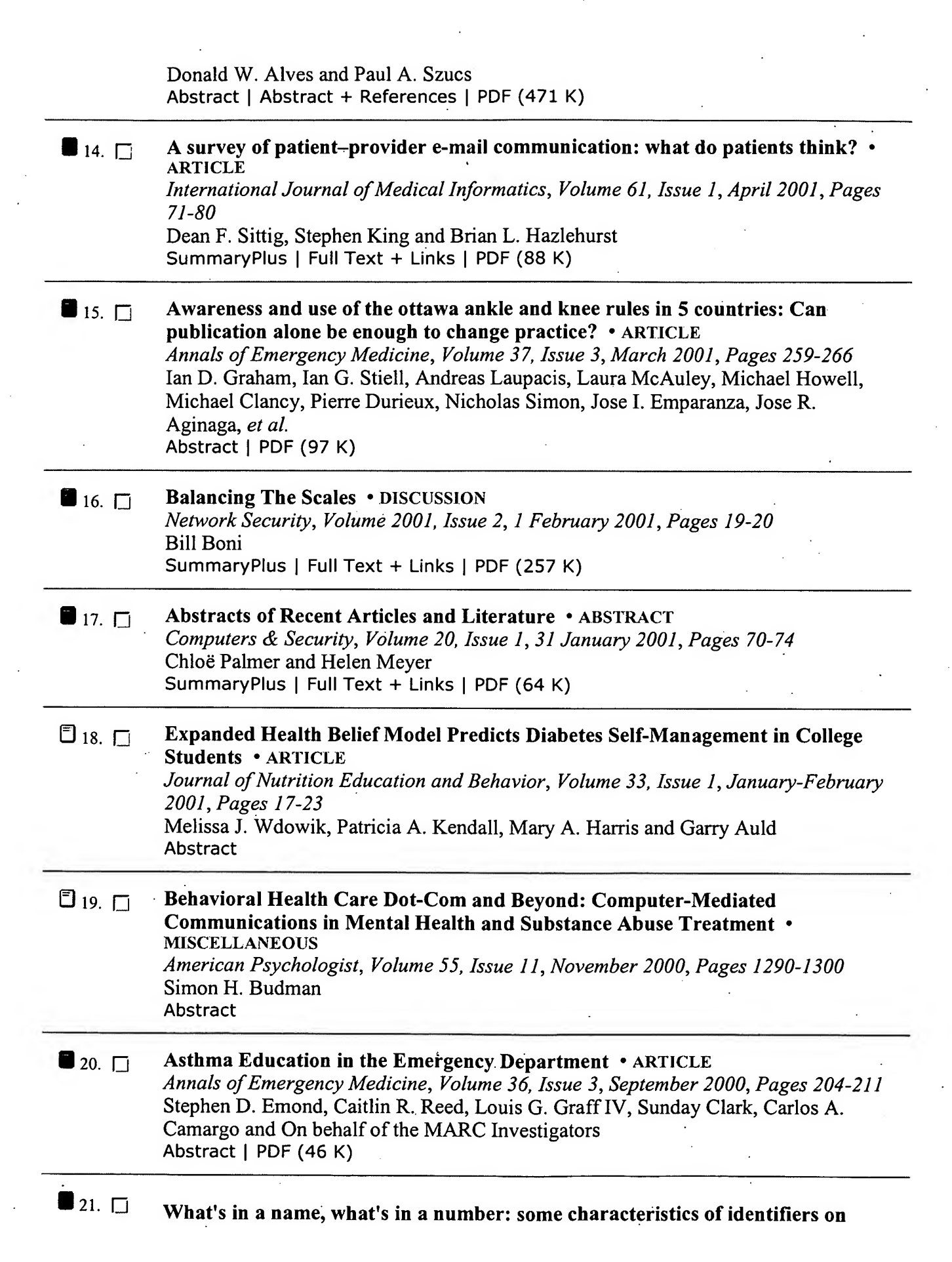
indexed by inspect

© Copyright 2006 IEEE -



Home B	Browse Search My Settings Alerts Help	p		
Quick Search	Title, abstract, keywords	. Author		e
? search tip	s Journal/book title	Volume	Issue	Page
		•	re	sults 1 - 86
86 Arti	icles Found			
pub-date >	> 1990 and pub-date < 2002 and TITLE-A	BSTR-KEY(mail) a	nd TITLE-ABS	TR-KEY(addre
Edit Searc	h Save Search Save as Search Alert			Search Wit
= Full-t	text available 📋 = Non-			
subscribed	What does this mean?		•	•
Article Lis	t Full Abstracts			
£ (c	display checked docs e-mail articles export ci	tations	Sort By: Date	Go
	Websites and E-mail Addresses • MISC Complementary Therapies in Nursing and 2001, Pages 230-231 Abstract PDF (169 K)		e 7, Issue 4, No	ovember
2.	Preface: Volume 59, Issue 4 • ARTICLE Electronic Notes in Theoretical Computer 2001, Pages 425-426 Mark van den Brand and Rakesh Verma Abstract Abstract + References PDF	Science, Volume 5	9, Issue 4, Nov	rember
3	Experimental comparison of Web, elect operations management • SHORT COMM Journal of Operations Management, Volum 728 Robert D. Klassen and Jennifer Jacobs SummaryPlus Full Text + Links PDF (MUNICATION me 19, Issue 6, Nov		
4.	Freehand ultrasound elastography of be Ultrasound in Medicine & Biology, Volum 1469 Karsten Mark Hiltawsky, Martin Krüger, Germert and Arne Jensen SummaryPlus Full Text + Links PDF (ne 27, Issue 11, Nor	vember 2001, F	Pages 1461-
5 .	How to improve communication on vacal INFOVAC-PED: an example from Swit Vaccine, Volume 20. Supplement 1, 15 Oct	zerland • ARTICL	E	•



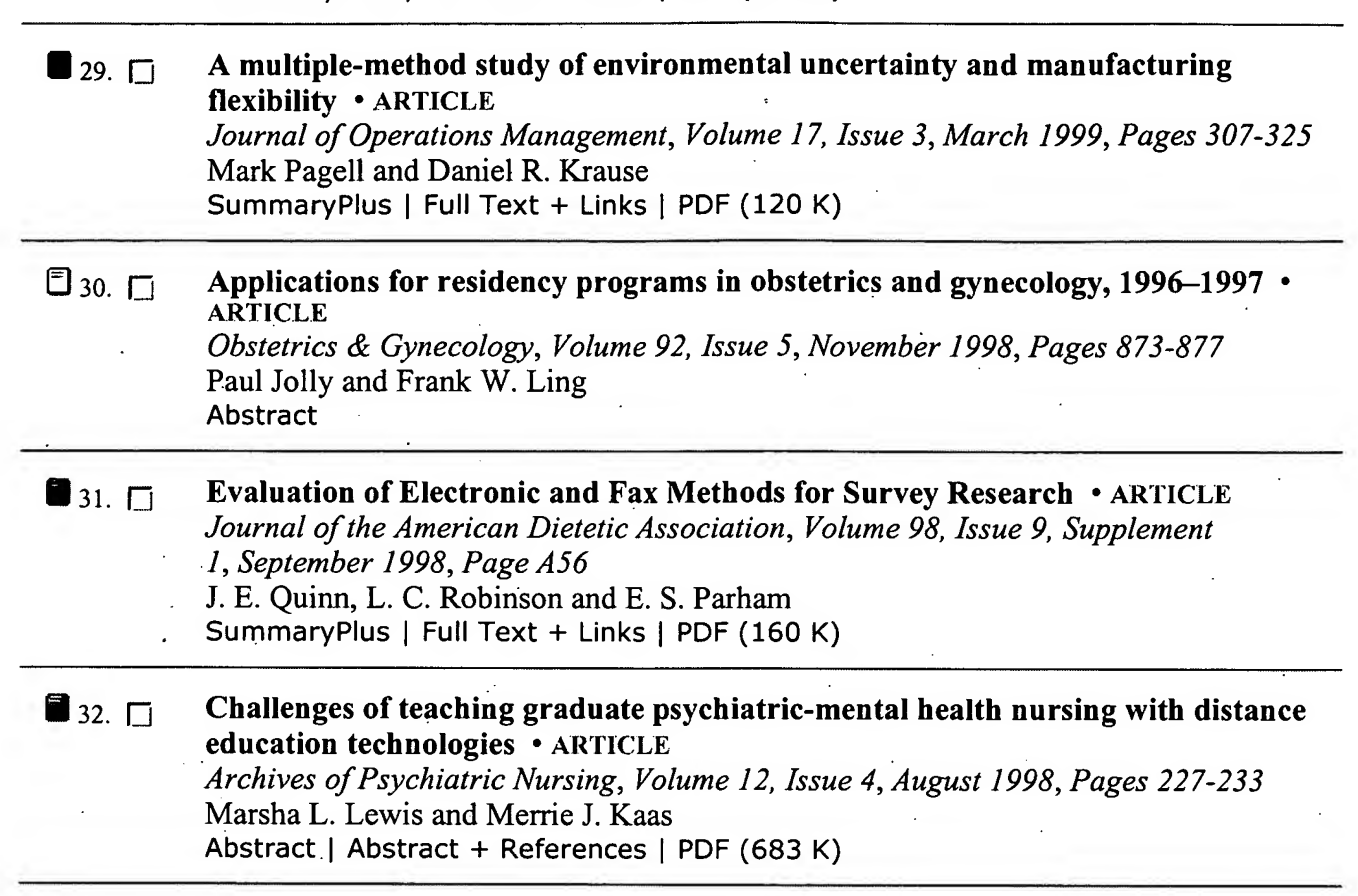


	electronic networks • ARTICLE Telecommunications Policy, Volume 24, Issues 6-7, August 2000, Pages 533-552 Hendrik Rood SummaryPlus Full Text + Links PDF (355 K)
22.	INTERNET AND POSTAL SURVEY OF ENDOUROLOGIC PRACTICE PATTERNS AMONG AMERICAN UROLOGISTS • ARTICLE The Journal of Urology, Volume 163, Issue 6, June 2000, Pages 1779-1782 COURTNEY M.P. HOLLOWELL, RAJESH V. PATEL, GREGORY T. BALES and GLENN S. GERBER Abstract
23. 🗔	Measuring Cognitive Aptitude Using Unobtrusive Knowledge Tests: A New Survey Technology • ARTICLE Intelligence, Volume 28, Issue 4, Winter 2000, Pages 291-308 Peter J. Legree, Daniel E. Martin and Joseph Psotka SummaryPlus Full Text + Links PDF (217 K)
□ 24. □	Suicidal Ideation Among College Students in the United States • SHORT COMMUNICATION Journal of Consulting and Clinical Psychology, Volume 67, Issue 6, December 1999, Pages 1004-1008 Nancy D. Brener, Sohela Sabur Hassan and Lisa Cohen Barrios Abstract
25.	Evidence-Based Emergency Medicine: Updates, Feedback, and Links', • ARTICLE Annals of Emergency Medicine, Volume 34, Issue 5, November 1999, Pages 657-663 Peter C Wyer and William H Cordell SummaryPlus Full Text + Links PDF (67 K)
26.	Consultant strategies for the gastroenterologist • REVIEW ARTICLE The American Journal of Gastroenterology, Volume 94, Issue 6, June 1999, Pages 1453-1456 Harris R. Clearfield Abstract
27.	The grant portfolio of the national center for medical rehabilitation research: The first five years • ARTICLE Archives of Physical Medicine and Rehabilitation, Volume 80, Issue 5, May 1999, Pages 481-484 Jean Deitz, Lou Quatrano, P. Hunter Peckham, Paul Bach-Y-Rita, Laura D. Cooper and Jennie Joe Abstract
28.	Can using global positioning system (GPS) improve trip reporting? • ARTICLE Transportation Research Part C: Emerging Technologies, Volume 7, Issues, 2-3, April-June 1999, Pages 149-165 E. Murakami and D. P. Wagner

•

. .





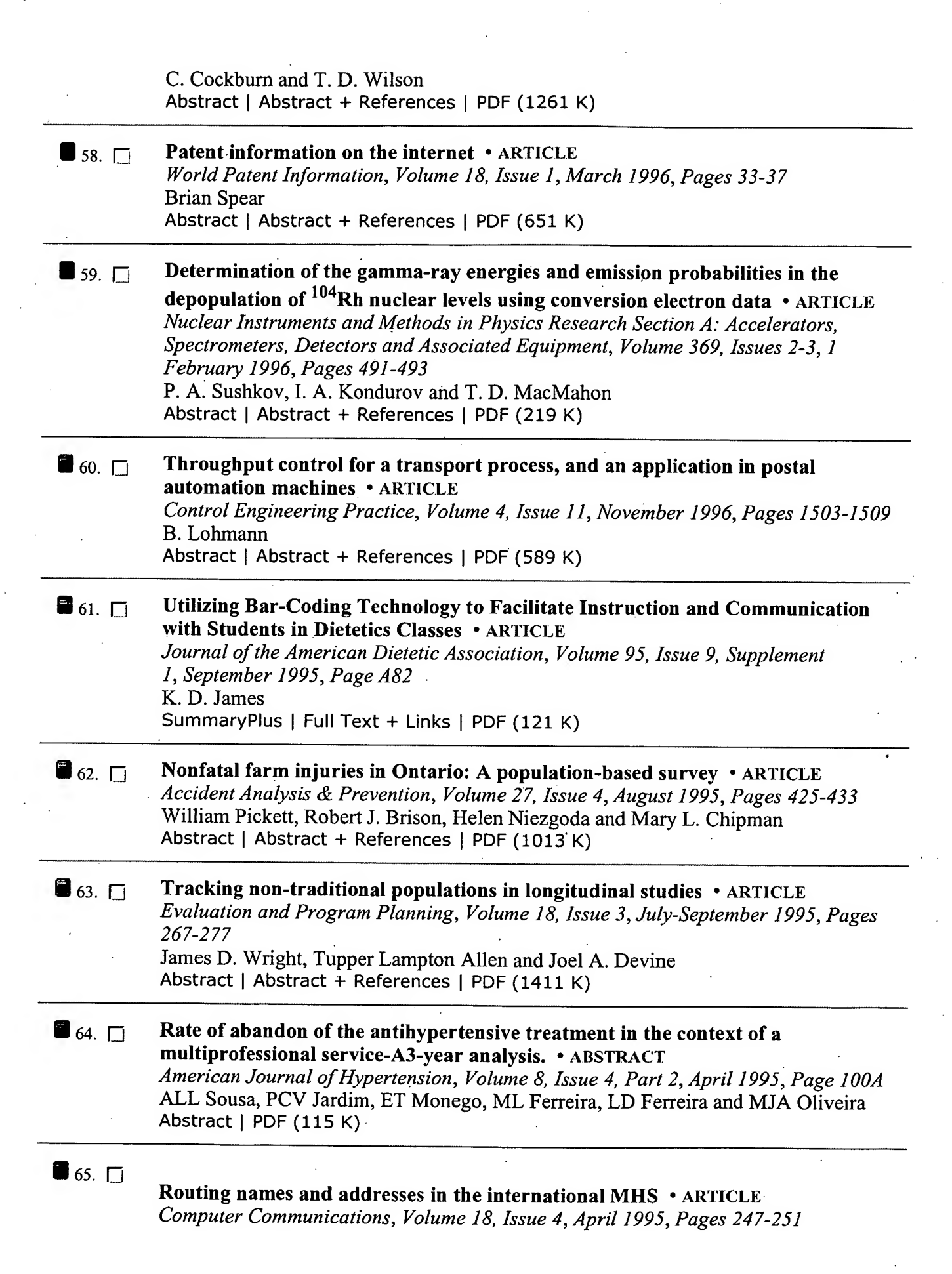
33. □ ANNOUNCEMENTS: 4th Annual Meeting of the Association for Ocular. Pharmacology and Therapeutics (AOPT) The Marriott, Irvine, CA, USA 28-31 January 1999, Keystone Symposia Ocular Cell & Molecular Biology (OCMB) Announces Dean Bok, Ph.D. as the winner of the first OCMB Prize, Keystone OCMB Symposium, 1999 Keystone Colorado 5-10 February 1999, Call for Abstracts and Registration Organizers: Steven E. Wilson and Joe Hollyfield Registration and Abstract Forms available from: Keystone Symposia on Molecular and Cellular Biology Drawer 1630 Silverthorn, Colorado 80498 Telephone: 800-253-0685 Fax: 970-262-1525 E-mail: Keystone@symposia.com, XIV International Congress of Eye Research Santa Fe, New Mexico 15-20 October 2000, XV International Congress of Eye Research (2002) Proposals for the International Congress of Eye Research meeting to be held in the year 2002 are now being accepted by the ISER Council. The Jules François Prize of the Belgian Ophthalmological Societies 2000 The aim of the Jules François Prize is to encourage scientific research in ophthalmology. The prize of 10.000 U.S. Dollars will be awarded to a young scientist who has made an important contribution to ophthalmology. Eligibility: All topics in the field of fundamental and/or clinical research in ophthalmology will be considered. The application should be sent jointly with a curriculum vitae, the list of all publications and 3 copies of the candidates' 10 most relevant publications. The candidate should not be older than 40 years by 31 December 1999. Mailing Address: Jules François Foundation Secretary Prof. Dr. M. Hanssens Dienst Oogheelkunde De Pintelaan 185 B-9000 Gent, Belgium • MISCELLANEOUS

	Experimental Eye Research, Volume 67, Issue 2, August 1998, Pages 255-257 Abstract PDF (234 K)
■ 34. □	Search for tomorrow: The electronic records research program of the u.s. national historical publications and records commission • ARTICLE Journal of Government Information, Volume 25, Issue 4, 8 July 1998, Pages 367-373 Joyce M. Ray SummaryPlus Full Text + Links PDF (120 K)
35.	Factors that affect the adoption and use of electronic mail by K-12 foreign language educators • ARTICLE Computers in Human Behavior, Volume 14, Issue 2, 25 May 1998, Pages 269-285 Janine Onffroy Shelley Abstract PDF (1092 K)
3 6.	Improved Screening for Breast Cancer Associated with a Telephone-Based Risk Assessment • ARTICLE Preventive Medicine, Volume 27, Issue 3, May 1998, Pages 493-501 Paula Kadison, Elise M. Pelletier, Edgar L. Mounib, Paul Oppedisano and Harry T. Poteat Abstract Abstract + References PDF (113 K)
□ 37. □	OTOLARYNGOLOGY AND THE INTERNET: E-mail and the World Wide Web • ARTICLE Otolaryngologic Clinics of North America, Volume 31, Issue 2, 1 April 1998, Pages 255-276 Michael A. Rothschild Abstract
38.	A dynamic IP addressing system for Internet telephony applications • ARTICLE Computer Communications, Volume 21, Issue 3, 25 March 1998, Pages 254-266 Siu-Cheung Hui and Schubert Foo Abstract Abstract + References PDF (1387 K)
39.	The Selection Recognition Agent: instant access to relevant information and operations • ARTICLE Knowledge-Based Systems, Volume 10, Issue 5, March 1998, Pages 305-310 Milind S. Pandit and Sameer Kalbag Abstract Abstract + References PDF (526 K)
40.	Self-perceived health status of women three to five years after the diagnosis of gestational diabetes: A survey of cases and matched controls • ARTICLE American Journal of Obstetrics and Gynecology, Volume 178, Issue 2, February 1998, Pages 386-393 Denice S. Feig, Erluo Chen and C. David Naylor Abstract Abstract + References PDF (755 K)
■ 41. □	The GenTechnique project: developing an open environment for learning molecular genetics • ARTICLE

	Computers & Education, Volume 30, Issues 1-2, January 1998, Pages 117-123 R. E. Calza and J. T. Meade SummaryPlus Full Text + Links PDF (814 K)
42.	Delivery of video mail on the World Wide Web • ARTICLE Journal of Network and Computer Applications, Volume 20, Issue 4, October 1997, Pages 389-403 Schubert Foo and Siu Cheung Hui Abstract PDF (523 K)
■ 43. □	Every Swede to have personal E-mail address • NEWS Network Security, Volume 1997, Issue 10, October 1997, Pages 4-5 PDF (257 K)
44. [PADIS – An automatic telephone switchboard and directory information system • ARTICLE Speech Communication, Volume 23, Issues 1-2, October 1997, Pages 95-111 A. Kellner, B. Rueber, F. Seide and BH. Tran Abstract PDF (1138 K)
45.	Time-Efficient Methods of Measuring the Impact of Targeted Dietary Intervention Campaigns: The Polyp Prevention Trial Experience • ARTICLE Journal of the American Dietetic Association, Volume 97, Issue 9, Supplement 1, September 1997, Page A22 C. Daston, J. Benson, E. Lanza, A. Schatzkin, D. Mateski, S. Shelton, M. Self, R. Morse, S. Pappert, M. Randel, et al. SummaryPlus Full Text + Links PDF (145 K)
46.	Use of Electronic Communications in a Community Nutrition Course • ARTICLE Journal of the American Dietetic Association, Volume 97, Issue 9, Supplement 1, September 1997, Page A111 M. Dunford SummaryPlus Full Text + Links PDF (132 K)
47.	Effidacy of Postal Communication With Patients With Cryopreserved Embryos • ABSTRACT Fertility and Sterility, Volume 68, Supplement 1, 22 August 1997, Page S206 R. G. Brzyski Abstract PDF (91 K)
48.	Physician Attitudes toward Managing Obesity: Differences among Six Specialty Groups' • ARTICLE Preventive Medicine, Volume 26, Issue 4, July 1997, Pages 542-549 Jean L. Kristeller and Robert A. Hoerr Abstract Abstract + References PDF (256 K)

withdrawal • ARTICLE

Accident Analysis & Prevention, Volume 29, Issue 1, January 1997, Pages 65-77 Michael A. Gebers, David J. DeYoung and Raymond C. Peck Abstract | Abstract + References | PDF (1457 K) Journal of electron spectroscopy and related phenomena guide for authors • 50. **ARTICLE** Journal of Electron Spectroscopy and Related Phenomena, Volume 83, Issue 1, January 1997, Pages 113-119 Author A.N., A. N. Other and A. Third Author Abstract | Abstract + References | PDF (456 K) Fast location of address blocks and postcodes in mail-piece images • ARTICLE 51. Pattern Recognition Letters, Volume 17, Issue 11, 16 September 1996, Pages 1199-1214 Adrian P. Whichello and Hong Yan Abstract | Abstract + References | PDF (1622 K) The Internet — Gateway to your information assets • DISCUSSION 52. Network Security, Volume 1996, Issue 8, August 1996, Pages 5-7 Jon David Abstract | Abstract + References | PDF (396 K) Experiments in spoken document retrieval • ARTICLE **53.** [Information Processing & Management, Volume 32, Issue 4, July 1996, Pages 399-417 K. Sparck Jones, G. J. F. Jones, J. T. Foote and S. J. Young Abstract | Abstract + References | PDF (1390 K) **5**4. \square Progress towards buyer-supplier partnerships: Evidence from small and medium-sized manufacturing firms • ARTICLE European Journal of Purchasing & Supply Management, Volume 2, Issues 2-3, June-September 1996, Pages 119-127 Ram Mudambi and Claus Peter Schründer Abstract | Abstract + References | PDF (944 K) Customizing concurrent engineering processes: Five case studies • ARTICLE **5**55. Journal of Product Innovation Management, Volume 13, Issue 3, May 1996, Pages 229-244 Morgan L. Swink, J. Christopher Sandvig and Vincent A. Mabert **Abstract** Hardware implementation of RAM neural networks • ARTICLE **■** 56. □ Pattern Recognition Letters, Volume 17, Issue 4, 4 April 1996, Pages 421-429 Eduardo do Valle Simões, Luís Felipe Uebel and Dante Augusto Couto Barone Abstract | Abstract + References | PDF (673 K) **57.** Business use of the world-wide web • ARTICLE International Journal of Information Management, Volume 16, Issue 2, April 1996, Pages 83-102



	ATH van der Voort, AL Boonstra and FHR de Thouars Abstract Abstract + References PDF (646 K)
■ 66. □	Resource discovery on the internet • ARTICLE Vistas in Astronomy, Volume 39, Part 2, 1995, Pages 243-253 HM. Adorf Abstract Abstract + References PDF (866 K)
67.	Address block location on handwritten Korean envelopes by the merging and splitting method • ARTICLE Pattern Recognition, Volume 27, Issue 12, December 1994, Pages 1641-1651 Seong-Whan Lee and Ki-Cheol Kim Abstract
□ 68. □	Nurse midwives' attitudes toward abortion performance and related procedures • ARTICLE Journal of Nurse-Midwifery, Volume 39, Issue 5, October 1994, Pages 300-311 Katherine McKee and Eleanor Adams Abstract
□ 69. □	Address Block Location Using Color and Texture Analysis • ARTICLE CVGIP: Image Understanding, Volume 60, Issue 2, September 1994, Pages 179-190 A. K. Jain and Y. Chen Abstract
70.	An assessment of the role performance measurement of power-dependency in marketing channels • ARTICLE Journal of Business Research, Volume 30, Issue 3, July 1994, Pages 201-210 J. Joseph Cronin, Thomas L. Baker and Jon M. Hawes Abstract
71.	Unintended Effects of Marital Research on Marital Relationships • ARTICLE Journal of Family Psychology, Volume 8, Issue 2, June 1994, Pages 187-201 Thomas N. Bradbury Abstract
□ 72. □	Does the name of the sender affect industrial mail response? • ARTICLE Industrial Marketing Management, Volume 23, Issue 2, April 1994, Pages 111-115 Sudhir K. Chawla and Rajan Nataraajan Abstract
□ 73. □	Coordinating group communication • ARTICLE Computer Networks and ISDN Systems, Volume 26, Supplement 2, 1994, Pages S129-S138 Serge Desaranno and Ferdi Put Abstract
74.	An introduction to the OSI Directory services • ARTICLE Computer Networks and ISDN Systems, Volume 26, Issue 2, October 1993, Pages

•	239-249 P. J. Bumbulis, D. D. Cowan, C. M. Durance and T. M. Stepien Abstract			
75.	Remote collaboration among students using electronic mail • ARTICLE Computers & Education, Volume 21, Issue 3, October 1993, Pages 193-203 Rosemary H. Wild and MaryAnne Winniford Abstract			
76.	X.500 directory service usage for X.400 e-mail • ARTICLE Computer Networks and ISDN Systems, Volume 25, Supplement 1, September 1993, Pages S3-S8 Urs Eppenberger Abstract			
☐ 77. ☐	Comprehensive restriction enzyme lists to update any DNA sequence computer program • ARTICLE Genetic Analysis: Biomolecular Engineering, Volume 10, Issue 2, April 1993, Pages 49-60 Eberhard Raschke Abstract			
7 8. 	Research into the new generation of character and mailing address recognition systems at the French post office research center • ARTICLE Pattern Recognition Letters, Volume 14, Issue 4, April 1993, Pages 267-276 Michel Gilloux Abstract			
79.	Recognition of handwritten and machine-printed text for postal address interpretation • ARTICLE Pattern Recognition Letters, Volume 14, Issue 4, April 1993, Pages 291-302 Sargur N. Srihari Abstract			
80. <u>.</u>	An analysis of operational experience in the US/Mexico production sharing (maquiladora) program • ARTICLE Journal of Operations Management, Volume 11, Issue 1, March 1993, Pages 17-34 Gustavo A. Vargas and Thomas W. Johnson Abstract			
■ 81. □	A heuristic for machine scheduling at general mail facilities • ARTICLE European Journal of Operational Research, Volume 63, Issue 2, 10 December 1992, Pages 192-206 Ahmad I. Z. Jarrah, Jonathan F. Bard and Anura H. de Silva Abstract			
■ 82. □	Factors affecting decision support system benefits • SHORT COMMUNICATION Information & Management, Volume 23, Issue 6, December 1992, Pages 359-371 Godwin J. Udo and J. Steve Davis			

	Abstract		
■ 83. □	Address block location on envelopes using Gabor filters • ARTICLE Pattern Recognition, Volume 25, Issue 12, December 1992, Pages 1459-1477 Anil K. Jain and Sushil K. Bhattacharjee Abstract		
84.	Cognitive ergonomics of a mail order filling company: Part 2 — influence of shelf coding and address information on acquisition time • ARTICLE Applied Ergonomics, Volume 23, Issue 2, April 1992, Pages 115-120 R. R. Bishu, B. Donohue and P. Murphy Abstract		
85.	A logic-based framework for address interpretation and rectification • ARTICLE Computers in Industry, Volume 20, Issue 1, 1992, Pages 63-73 Luis G. Occeña and Liang-Cheng Tang Abstract		
□ 86. □	Cognitive ergonomics of a mail order filling company: Part 1 — Influence of colour, position and highlighting on recognition time • ARTICLE Applied Ergonomics, Volume 22, Issue 6, December 1991, Pages 367-372 R. R. Bishu, B. Donohue and P. Murphy Abstract		
86 Artic	cles Found		
<pre>pub-date > (address)</pre>	1990 and pub-date < 2002 and TITLE-ABSTR-KEY(mail) and TITLE-ABSTR-KEY		
Edit Search	Save Search Save as Search Alert		
÷	results 1 - 86		
Home Br	owse Search My Settings Alerts Help		



About ScienceDirect | Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2007 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

Application	Submit
Number	

IDS Flag Clearance for Application 10605488



Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2004-08-27	15	Y	2006-05-27 09:50:54.0	SChannavajjala
EIDS.	2004-05-03	14	Y 🗹	2006-05-27 09:50:54.0	SChannavajjala
Update			**************************************		